## general\_ledger

Generated by Doxygen 1.8.1.2

Sat Jun 7 2014 14:30:27

# **Contents**

1	Data	Struct	ure Index								1
	1.1	Data S	Structures		 	 	 	 		 	 1
2	File	Index									3
	2.1	File Lis	st		 	 	 	 		 	 3
3	Data	Struct	ure Docur	nentation							7
	3.1	ds_list	Struct Re	erence	 	 	 	 		 	 7
		3.1.1	Detailed	Description	 	 	 	 		 	 7
		3.1.2	Field Do	umentation	 	 	 	 		 	 7
			3.1.2.1	current	 	 	 	 		 	 8
			3.1.2.2	data_destructor	 	 	 	 		 	 8
			3.1.2.3	free_on_delete .	 	 	 	 		 	 8
			3.1.2.4	head	 	 	 	 		 	 8
			3.1.2.5	length	 	 	 	 		 	 8
			3.1.2.6	tail	 	 	 	 		 	 8
	3.2	ds_list	_element :	Struct Reference .	 	 	 	 		 	 8
		3.2.1	Detailed	Description	 	 	 	 		 	 8
		3.2.2	Field Do	umentation	 	 	 	 		 	 9
			3.2.2.1	data	 	 	 	 		 	 9
			3.2.2.2	next	 	 	 	 		 	 9
			3.2.2.3	previous	 	 	 	 		 	 9
	3.3	ds_ma	p Struct R	eference	 	 	 	 		 	 9
		3.3.1	Detailed	Description	 	 	 	 		 	 9
		3.3.2	Field Do	umentation	 	 	 	 		 	 10
			3.3.2.1	hash_size	 	 	 	 		 	 10
			3.3.2.2	lists	 	 	 	 		 	 10
	3.4	ds ma	ıp str Stru	t Reference							10
		3.4.1		Description							10
		3.4.2		umentation							10
		J	3.4.2.1	hash size							11
				lists	 	 	 	 	•	 	 11

ii CONTENTS

3.5	ds_rec	s_record Struct Reference				
	3.5.1	Detailed D	Description	11		
	3.5.2	Field Doc	cumentation	11		
		3.5.2.1	fields	11		
3.6	ds_rec	ordset Stru	uct Reference	12		
	3.6.1	Detailed D	Description	12		
	3.6.2	Field Doc	cumentation	12		
		3.6.2.1	field_lengths	12		
		3.6.2.2	headers	12		
		3.6.2.3	num_fields	12		
		3.6.2.4	records	13		
3.7	ds_str	Struct Refe	erence	13		
	3.7.1	Detailed D	Description	13		
	3.7.2	Field Doc	cumentation	13		
		3.7.2.1	capacity	13		
		3.7.2.2	data	13		
		3.7.2.3	length	13		
3.8	ds_vec	ctor Struct F	Reference	13		
	3.8.1	Detailed D	Description	13		
	3.8.2	Field Doc	cumentation	14		
		3.8.2.1	current	14		
		3.8.2.2	data	14		
		3.8.2.3	data_destructor	14		
		3.8.2.4	free_on_delete	14		
		3.8.2.5	size	14		
3.9	kv_pai	r_node Stru	uct Reference	14		
	3.9.1	Detailed D	Description	15		
	3.9.2	Field Doc	cumentation	15		
		3.9.2.1	key	15		
		3.9.2.2	key	15		
		3.9.2.3	next	15		
		3.9.2.4	value	15		
		3.9.2.5	value	15		
3.10	param	s Struct Ref	eference	16		
		entation		17		
4.1			base.h File Reference			
	4.1.1		Description			
4.2			connection.h File Reference			
	4.2.1	Detailed D	Description	19		

CONTENTS

	4.2.2	Function Documentation	19
		4.2.2.1 db_connect	19
4.3	lib/data	base/db_entities.c File Reference	19
	4.3.1	Detailed Description	20
	4.3.2	Function Documentation	20
		4.3.2.1 db_create_entities_table	20
		4.3.2.2 db_drop_entities_table	20
		4.3.2.3 db_list_entities_report	20
4.4	lib/data	base/db_entities.h File Reference	21
	4.4.1	Detailed Description	21
	4.4.2	Function Documentation	22
		4.4.2.1 db_create_entities_table	22
		4.4.2.2 db_drop_entities_table	22
		4.4.2.3 db_list_entities_report	22
4.5	lib/data	base/db_internal.h File Reference	23
	4.5.1	Detailed Description	23
4.6	lib/data	base/db_query.h File Reference	23
	4.6.1	Detailed Description	24
	4.6.2	Function Documentation	24
		4.6.2.1 db_execute_query	24
4.7	lib/data	base/db_reporting.c File Reference	25
	4.7.1	Detailed Description	25
	4.7.2	Function Documentation	26
		4.7.2.1 db_create_report_from_query	26
4.8	lib/data	base/db_reporting.h File Reference	26
	4.8.1	Detailed Description	26
	4.8.2	Function Documentation	26
		4.8.2.1 db_create_recordset_from_query	26
		4.8.2.2 db_create_report_from_query	27
4.9	lib/data	base/db_sampledata.c File Reference	27
	4.9.1	Detailed Description	27
4.10	lib/data	base/db_sampledata.h File Reference	28
	4.10.1	Detailed Description	28
4.11	lib/data	base/db_sql.h File Reference	29
	4.11.1	Detailed Description	29
	4.11.2	Function Documentation	29
		4.11.2.1 db_create_entities_table_sql	29
		4.11.2.2 db_create_users_table_sql	30
		4.11.2.3 db_drop_entities_table_sql	30
		4.11.2.4 db_drop_users_table_sql	30

iv CONTENTS

		4.11.2.5 db_list_entities_report_sql	30
		4.11.2.6 db_list_users_report_sql	30
4.12	lib/data	base/db_structure.c File Reference	30
	4.12.1	Detailed Description	31
	4.12.2	Function Documentation	31
		4.12.2.1 db_create_database_structure	31
		4.12.2.2 db_delete_database_structure	32
4.13	lib/data	base/db_structure.h File Reference	32
	4.13.1	Detailed Description	32
	4.13.2	Function Documentation	33
		4.13.2.1 db_create_database_structure	33
		4.13.2.2 db_delete_database_structure	33
4.14	lib/data	base/db_users.c File Reference	33
	4.14.1	Detailed Description	34
	4.14.2	Function Documentation	34
		4.14.2.1 db_create_users_table	34
		4.14.2.2 db_drop_users_table	34
		4.14.2.3 db_list_users_report	34
4.15		base/db_users.h File Reference	35
		Detailed Description	35
	4.15.2	Function Documentation	36
		4.15.2.1 db_create_users_table	36
		4.15.2.2 db_drop_users_table	36
		4.15.2.3 db_list_users_report	36
4.16		base/dummy/db_dummy_create_entities_table_sql.c File Reference	36
		Detailed Description	36
	4.16.2	Function Documentation	37
		4.16.2.1 db_create_entities_table_sql	37
4.17		base/dummy/db_dummy_create_users_table_sql.c File Reference	37
		Detailed Description	37
	4.17.2	Function Documentation	37
4.40	19-7-1-4-	4.17.2.1 db_create_users_table_sql	37
4.18		base/dummy/db_dummy_drop_entities_table_sql.c File Reference	37
		Detailed Description	38
	4.18.2	Function Documentation	38
4.10	lib/data	4.18.2.1 db_drop_entities_table_sql	38
4.19		base/dummy/db_dummy_drop_users_table_sql.c File Reference	38 38
		Function Documentation	38
	4.13.2	4.19.2.1 db_drop_users_table_sql	
		+.13.2.1 ub_utop_usets_table_sqt	38

CONTENTS

4.20	lib/data	base/dummy/db_dummy_general.c File Reference	39
	4.20.1	Detailed Description	39
	4.20.2	Function Documentation	40
		4.20.2.1 db_connect	40
		4.20.2.2 db_create_recordset_from_query	40
		4.20.2.3 db_execute_query	40
4.21	lib/data	base/dummy/db_dummy_list_entities_report_sql.c File Reference	40
	4.21.1	Detailed Description	41
	4.21.2	Function Documentation	41
		4.21.2.1 db_list_entities_report_sql	41
4.22	lib/data	base/dummy/db_dummy_list_users_report_sql.c File Reference	41
	4.22.1	Detailed Description	41
	4.22.2	Function Documentation	41
		4.22.2.1 db_list_users_report_sql	41
4.23	lib/data	base/mysql/db_mysql_create_entities_table_sql.c File Reference	42
	4.23.1	Detailed Description	42
	4.23.2	Function Documentation	42
		4.23.2.1 db_create_entities_table_sql	42
4.24	lib/data	base/mysql/db_mysql_create_users_table_sql.c File Reference	42
	4.24.1	Detailed Description	42
	4.24.2	Function Documentation	43
		4.24.2.1 db_create_users_table_sql	43
4.25	lib/data	base/mysql/db_mysql_drop_entities_table_sql.c File Reference	43
	4.25.1	Detailed Description	43
	4.25.2	Function Documentation	43
		4.25.2.1 db_drop_entities_table_sql	43
4.26	lib/data	base/mysql/db_mysql_drop_users_table_sql.c File Reference	43
	4.26.1	Detailed Description	44
	4.26.2	Function Documentation	44
		4.26.2.1 db_drop_users_table_sql	44
4.27	lib/data	base/mysql/db_mysql_general.c File Reference	44
	4.27.1	Detailed Description	45
	4.27.2	Function Documentation	45
		4.27.2.1 db_connect	45
		4.27.2.2 db_create_recordset_from_query	45
		4.27.2.3 db_execute_query	46
	4.27.3	Variable Documentation	46
		4.27.3.1 conn_mss	46
		4.27.3.2 main_mss	46
4.28	lib/data	base/mysql/db_mysql_list_entities_report_sql.c File Reference	46

vi CONTENTS

	4.28.1	Detailed Description	46
	4.28.2	Function Documentation	46
		4.28.2.1 db_list_entities_report_sql	46
4.29	lib/data	base/mysql/db_mysql_list_users_report_sql.c File Reference	47
	4.29.1	Detailed Description	47
	4.29.2	Function Documentation	47
		4.29.2.1 db_list_users_report_sql	47
4.30	lib/data	struct/data_structures.h File Reference	47
	4.30.1	Detailed Description	48
4.31	lib/data	struct/ds_list.c File Reference	48
	4.31.1	Detailed Description	49
	4.31.2	Function Documentation	50
		4.31.2.1 ds_list_create	50
		4.31.2.2 ds_list_destructor	50
4.32	lib/data	struct/ds_list.h File Reference	50
	4.32.1	Detailed Description	52
	4.32.2	Typedef Documentation	52
		4.32.2.1 ds_list	52
	4.32.3	Function Documentation	52
		4.32.3.1 ds_list_append	52
		4.32.3.2 ds_list_create	52
		4.32.3.3 ds_list_destroy	53
		4.32.3.4 ds_list_destructor	53
		4.32.3.5 ds_list_element	53
		4.32.3.6 ds_list_get_next_data	53
		4.32.3.7 ds_list_get_prev_data	54
		4.32.3.8 ds_list_is_empty	54
		4.32.3.9 ds_list_length	54
		4.32.3.10 ds_list_remove_all	54
		4.32.3.11 ds_list_remove_tail	55
		4.32.3.12 ds_list_seek_end	55
		4.32.3.13 ds_list_seek_start	55
4.33	lib/data	struct/ds_map.c File Reference	55
	4.33.1	Detailed Description	56
	4.33.2	Function Documentation	57
		4.33.2.1 ds_map_init	57
		4.33.2.2 ds_map_print_all	57
4.34	lib/data	struct/ds_map.h File Reference	57
	4.34.1	Detailed Description	58
	4.34.2	Typedef Documentation	58

CONTENTS vii

		4.34.2.1 ds_map	58
	4.34.3	Function Documentation	58
		4.34.3.1 ds_map_destroy	58
		4.34.3.2 ds_map_get_value	58
		4.34.3.3 ds_map_init	59
		4.34.3.4 ds_map_insert	59
		4.34.3.5 ds_map_print_all	59
4.35	lib/data	struct/ds_map_str.c File Reference	59
	4.35.1	Detailed Description	60
	4.35.2	Function Documentation	61
		4.35.2.1 ds_map_str_init	61
4.36	lib/data	struct/ds_map_str.h File Reference	61
	4.36.1	Detailed Description	62
	4.36.2	Typedef Documentation	62
		4.36.2.1 ds_map_str	62
	4.36.3	Function Documentation	62
		4.36.3.1 ds_map_str_destroy	62
		4.36.3.2 ds_map_str_get_value	62
		4.36.3.3 ds_map_str_init	63
		4.36.3.4 ds_map_str_insert	63
4.37	lib/data	struct/ds_record.c File Reference	63
	4.37.1	Detailed Description	64
	4.37.2	Function Documentation	64
		4.37.2.1 ds_record_create	64
		4.37.2.2 ds_record_destructor	65
		4.37.2.3 ds_record_make_delim_string	65
		4.37.2.4 ds_record_make_values_string	65
		4.37.2.5 ds_record_tokenize	65
4.38	lib/data	struct/ds_record.h File Reference	65
	4.38.1	Detailed Description	67
	4.38.2	Typedef Documentation	67
		4.38.2.1 ds_record	67
	4.38.3	Function Documentation	67
		4.38.3.1 ds_record_clear	67
		4.38.3.2 ds_record_create	67
		4.38.3.3 ds_record_destroy	68
		4.38.3.4 ds_record_destructor	68
		4.38.3.5 ds_record_get_field	68
		4.38.3.6 ds_record_get_next_data	68
		4.38.3.7 ds_record_make_delim_string	68

viii CONTENTS

		4.38.3.8 ds_record_make_values_string	69
		4.38.3.9 ds_record_seek_start	69
		4.38.3.10 ds_record_set_field	69
		4.38.3.11 ds_record_size	69
		4.38.3.12 ds_record_tokenize	69
4.39	lib/data	struct/ds_recordset.c File Reference	70
	4.39.1	Detailed Description	70
	4.39.2	Function Documentation	71
		4.39.2.1 ds_recordset_create	71
4.40	lib/data	struct/ds_recordset.h File Reference	71
	4.40.1	Detailed Description	72
	4.40.2	Typedef Documentation	73
		4.40.2.1 ds_recordset	73
	4.40.3	Function Documentation	73
		4.40.3.1 ds_recordset_add_record	73
		4.40.3.2 ds_recordset_create	73
		4.40.3.3 ds_recordset_destroy	73
		4.40.3.4 ds_recordset_get_next_insert_query	73
		4.40.3.5 ds_recordset_get_text_report	74
		4.40.3.6 ds_recordset_next_record	74
		4.40.3.7 ds_recordset_num_fields	74
		4.40.3.8 ds_recordset_num_records	74
		4.40.3.9 ds_recordset_seek_start	75
		4.40.3.10 ds_recordset_set_headers	75
4.41	lib/data	struct/ds_str.c File Reference	75
	4.41.1	Detailed Description	77
	4.41.2	Function Documentation	77
		4.41.2.1 ds_str_assign	77
		4.41.2.2 ds_str_assign_cstr	77
		4.41.2.3 ds_str_char_at_index	78
		4.41.2.4 ds_str_clear	78
		4.41.2.5 ds_str_compare	78
		4.41.2.6 ds_str_compare_cstr	78
		4.41.2.7 ds_str_concat	78
		4.41.2.8 ds_str_create	79
		4.41.2.9 ds_str_create_direct	79
		4.41.2.10 ds_str_create_sprintf	79
		4.41.2.11 ds_str_cstr	80
		4.41.2.12 ds_str_decorate	80
		4.41.2.13 ds_str_destroy	80

CONTENTS

	4.41.2.14 ds_str_destructor	80
	4.41.2.15 ds_str_doubleval	80
	4.41.2.16 ds_str_dup	81
	4.41.2.17 ds_str_getline	81
	4.41.2.18 ds_str_intval	81
	4.41.2.19 ds_str_is_empty	81
	4.41.2.20 ds_str_length	82
	4.41.2.21 ds_str_split	82
	4.41.2.22 ds_str_strchr	82
	4.41.2.23 ds_str_substr_left	82
	4.41.2.24 ds_str_substr_right	83
	4.41.2.25 ds_str_trim	83
	4.41.2.26 ds_str_trim_leading	83
	4.41.2.27 ds_str_trim_trailing	83
	4.41.2.28 ds_str_trunc	83
4.42 lib/data	astruct/ds_str.h File Reference	84
4.42.1	Detailed Description	86
4.42.2	Typedef Documentation	86
	4.42.2.1 ds_str	86
4.42.3	Function Documentation	86
	4.42.3.1 ds_str_assign	86
	4.42.3.2 ds_str_assign_cstr	86
	4.42.3.3 ds_str_char_at_index	86
	4.42.3.4 ds_str_clear	87
	4.42.3.5 ds_str_compare	87
	4.42.3.6 ds_str_compare_cstr	87
	4.42.3.7 ds_str_concat	87
	4.42.3.8 ds_str_concat_cstr	88
	4.42.3.9 ds_str_create	88
	4.42.3.10 ds_str_create_direct	88
	4.42.3.11 ds_str_create_sprintf	88
	4.42.3.12 ds_str_cstr	89
	4.42.3.13 ds_str_decorate	89
	4.42.3.14 ds_str_destroy	89
	4.42.3.15 ds_str_destructor	89
	4.42.3.16 ds_str_doubleval	89
	4.42.3.17 ds_str_dup	90
	4.42.3.18 ds_str_getline	90
	4.42.3.19 ds_str_hash	90
	4.42.3.20 ds_str_intval	90

x CONTENTS

		4.42.3.21 ds_str_is_empty	91
		4.42.3.22 ds_str_length	91
		4.42.3.23 ds_str_split	91
		4.42.3.24 ds_str_strchr	91
		4.42.3.25 ds_str_substr_left	92
		4.42.3.26 ds_str_substr_right	92
		4.42.3.27 ds_str_trim	92
		4.42.3.28 ds_str_trim_leading	92
		4.42.3.29 ds_str_trim_trailing	93
		4.42.3.30 ds_str_trunc	93
4.43	lib/data	astruct/ds_vector.c File Reference	93
	4.43.1	Detailed Description	94
	4.43.2	Function Documentation	94
		4.43.2.1 ds_vector_create	94
		4.43.2.2 ds_vector_destructor	95
4.44	lib/data	astruct/ds_vector.h File Reference	95
	4.44.1	Detailed Description	96
	4.44.2	Typedef Documentation	96
		4.44.2.1 ds_vector	96
	4.44.3	Function Documentation	96
		4.44.3.1 ds_vector_clear	96
		4.44.3.2 ds_vector_create	96
		4.44.3.3 ds_vector_destroy	97
		4.44.3.4 ds_vector_destructor	97
		4.44.3.5 ds_vector_element	97
		4.44.3.6 ds_vector_get_next_data	97
		4.44.3.7 ds_vector_seek_start	98
		4.44.3.8 ds_vector_set	98
		4.44.3.9 ds_vector_size	98
4.45	lib/file_	ops/config_file_read.c File Reference	98
	4.45.1	Detailed Description	99
	4.45.2	Macro Definition Documentation	99
		4.45.2.1 CONFIG_MAP_SIZE	99
		4.45.2.2 MAX_BUFFER_SIZE	100
	4.45.3	Function Documentation	100
		4.45.3.1 config_file_free	100
		4.45.3.2 config_file_read	100
		4.45.3.3 config_file_value	100
4.46	lib/file_	ops/config_file_read.h File Reference	100
	4.46.1	Detailed Description	102

CONTENTS xi

	4.46.2	Macro Definition Documentation	)2
		4.46.2.1 CONFIG_FILE_MALFORMED_FILE	)2
		4.46.2.2 CONFIG_FILE_NO_FILE	)2
		4.46.2.3 CONFIG_FILE_OK	)2
	4.46.3	Function Documentation	)2
		4.46.3.1 config_file_free	)2
		4.46.3.2 config_file_read	)2
		4.46.3.3 config_file_value	)3
4.47	lib/file_	ops/delim_file_read.c File Reference	)3
	4.47.1	Detailed Description	)4
	4.47.2	Macro Definition Documentation	)4
		4.47.2.1 MAX_LINE_SIZE	)4
	4.47.3	Function Documentation	)4
		4.47.3.1 delim_file_read	)4
4.48	lib/file_	ops/delim_file_read.h File Reference	)4
	4.48.1	Detailed Description	)6
	4.48.2	Function Documentation	)6
		4.48.2.1 delim_file_read	)6
4.49	lib/file_	ops/file_ops.h File Reference	)6
	4.49.1	Detailed Description	)7
4.50	lib/gl_g	general/gl_logging.c File Reference	)8
	4.50.1	Detailed Description	)8
	4.50.2	Function Documentation	)8
		4.50.2.1 gl_log_msg	)8
		4.50.2.2 gl_set_logging	)9
4.51	lib/gl_g	general/gl_logging.h File Reference	)9
	4.51.1	Detailed Description	0
	4.51.2	Function Documentation	0
		4.51.2.1 gl_log_msg	0
		4.51.2.2 gl_set_logging	0
4.52	main.c	File Reference	0
	4.52.1	Detailed Description	1
	4.52.2	Function Documentation	1
		4.52.2.1 main	11

# Chapter 1

# **Data Structure Index**

## 1.1 Data Structures

Here are the data structures with brief descriptions:

ds_list	 . 7
ds_list_element	 . 8
ds_map	 . 9
ds_map_str	 . 10
ds_record	
ds_recordset	
ds_str	
ds_vector	
kv_pair_node	
params	 . 16

2 Data Structure Index

# Chapter 2

# File Index

## 2.1 File List

Here is a list of all documented	l files with b	rief descriptions:
----------------------------------	----------------	--------------------

config.h	??
main.c	
Main function for general_ledger	110
lib/database/database.h	
User interface to database functionality	17
lib/database/db_connection.h	
Interface to database connection functionality	18
lib/database/db_entities.c	
Implementation of entities functionality	19
lib/database/db_entities.h	
Interface to entities functionality	21
lib/database/db_internal.h	
Internal library interface to database functionality	23
lib/database/db_query.h	
Interface to database query functionality	23
lib/database/db_reporting.c	
Implementation of database reporting functionality	25
lib/database/db_reporting.h	
Interface to database reporting functionality	26
lib/database/db_sampledata.c	
Implementation of database sample data functionality	27
lib/database/db_sampledata.h	
Interface to database sample data functionality	28
lib/database/db_sql.h	
Interface to database specific SQL strings	29
lib/database/db_structure.c	
Implementation of database structure functionality	30
lib/database/db_structure.h	
Interface to database structure functionality	32
lib/database/db_users.c	
Implementation of users functionality	33
lib/database/db_users.h	
Interface to users functionality	35
lib/database/dummy/db_dummy_create_entities_table_sql.c	
Returns dummy SQL query to create entities table	36
lib/database/dummy/db_dummy_create_users_table_sql.c	
Returns dummy SQL query to create users table	37

File Index

lib/database/dummy/db_dummy_drop_entities_table_sql.c	
Returns dummy SQL query to drop entities table	37
lib/database/dummy/db_dummy_drop_users_table_sql.c	
Returns dummy SQL query to drop users table	38
lib/database/dummy/db_dummy_general.c	
Implementation of dummy database functionality	39
lib/database/dummy/db_dummy_list_entities_report_sql.c  Returns dummy SQL query to create list entities report	40
lib/database/dummy/db_dummy_list_users_report_sql.c	
Returns dummy SQL query to create list users report	41
lib/database/mysql/db_mysql_create_entities_table_sql.c	
Returns MYSQL SQL query to create entities table	42
lib/database/mysql/db_mysql_create_users_table_sql.c	
Returns MYSQL SQL query to create users table	42
lib/database/mysql/db_mysql_drop_entities_table_sql.c	
Returns MYSQL SQL query to drop entities table	43
lib/database/mysql/db_mysql_drop_users_table_sql.c	40
Returns MYSQL SQL query to drop users table	43
lib/database/mysql/db_mysql_general.c	44
Implementation of MYSQL database functionality	44
lib/database/mysql/db_mysql_list_entities_report_sql.c  Returns MYSQL SQL query to create list entities report	46
lib/database/mysql/db_mysql_list_users_report_sql.c	40
Returns MYSQL SQL query to create list users report	47
lib/datastruct/data structures.h	77
Interface to data structures	47
lib/datastruct/ds list.c	
Implementation of generic doubly-linked list data structure	48
lib/datastruct/ds_list.h	
Interface to generic doubly-linked list data structure	50
lib/datastruct/ds map.c	
Implementation of string-string hash map data structure	55
lib/datastruct/ds_map.h	
Interface to string-string hash map data structure	57
lib/datastruct/ds_map_str.c	
Implementation of string-string hash map data structure	59
lib/datastruct/ds_map_str.h	
Interface to string-string hash map data structure	61
lib/datastruct/ds_record.c	
Implementation of record database structure	63
lib/datastruct/ds_record.h	
Interface to record data structure	65
lib/datastruct/ds_recordset.c	70
Implementation of query result set structure	70
lib/datastruct/ds_recordset.h  Interface to record set structure	71
lib/datastruct/ds_str.c	7 1
Implementation of string data structure	75
lib/datastruct/ds str.h	75
Interface to string data structure	84
lib/datastruct/ds vector.c	•
Implementation of generic doubly-linked vector data structure	93
lib/datastruct/ds vector.h	
Interface to generic doubly-linked vector data structure	95
lib/file_ops/config_file_read.c	_
Implementation of configuration file reading functionality	98
lib/file_ops/config_file_read.h	
Interface to configuration file reading functionality	100

2.1 File List 5

lib/file_ops/delim_file_read.c
Implementation of delimited file reading functionality
lib/file_ops/delim_file_read.h
Interface to delimited file reading functionality
lib/file_ops/file_ops.h
User interface to file operations functionality
lib/gl_general/gl_errors.h
lib/gl_general/gl_general.h
lib/gl_general/gl_logging.c
Implementation of logging functionality
lib/gl_general/gl_logging.h
Interface to logging functionality

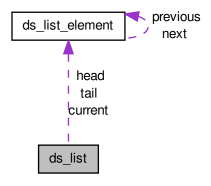
6 File Index

# **Chapter 3**

# **Data Structure Documentation**

#### 3.1 ds\_list Struct Reference

Collaboration diagram for ds\_list:



#### **Data Fields**

- size\_t length
- · bool free\_on\_delete
- struct ds\_list\_element \* head
- struct ds\_list\_element \* tail
- struct ds\_list\_element \* current
- void(\* data\_destructor )(void \*)

#### 3.1.1 Detailed Description

List data structure

#### 3.1.2 Field Documentation

3.1.2.1 struct ds\_list\_element\* ds\_list::current

Pointer to current element

3.1.2.2 void(\* ds\_list::data\_destructor)(void \*)

Data destructor function

3.1.2.3 bool ds\_list::free\_on\_delete

'Free on delete' flag

3.1.2.4 struct ds\_list\_element\* ds\_list::head

Pointer to head element

3.1.2.5 size\_t ds\_list::length

Length of list

3.1.2.6 struct ds\_list\_element\* ds\_list::tail

Pointer to tail element

The documentation for this struct was generated from the following file:

lib/datastruct/ds\_list.c

#### 3.2 ds\_list\_element Struct Reference

Collaboration diagram for ds\_list\_element:



#### **Data Fields**

- void \* data
- struct ds\_list\_element \* previous
- struct ds\_list\_element \* next

#### 3.2.1 Detailed Description

List element data structure

#### 3.2.2 Field Documentation

3.2.2.1 void\* ds\_list\_element::data

Pointer to data

3.2.2.2 struct ds\_list\_element\* ds\_list\_element::next

Pointer to next element

3.2.2.3 struct ds\_list\_element\* ds\_list\_element::previous

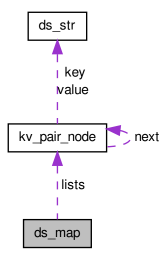
Pointer to previous element

The documentation for this struct was generated from the following file:

• lib/datastruct/ds\_list.c

## 3.3 ds\_map Struct Reference

Collaboration diagram for ds\_map:



#### **Data Fields**

- struct kv\_pair\_node \*\* lists
- size\_t hash\_size

### 3.3.1 Detailed Description

Structure to hold a hash map

#### 3.3.2 Field Documentation

3.3.2.1 size\_t ds\_map::hash\_size

Size of array of lists

3.3.2.2 struct kv\_pair\_node\*\* ds\_map::lists

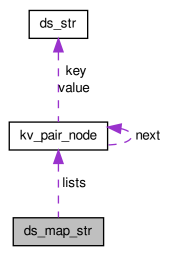
Pointer to array of lists

The documentation for this struct was generated from the following file:

• lib/datastruct/ds\_map.c

## 3.4 ds\_map\_str Struct Reference

Collaboration diagram for ds\_map\_str:



#### **Data Fields**

- struct kv\_pair\_node \*\* lists
- size\_t hash\_size

#### 3.4.1 Detailed Description

Structure to hold a hash map

### 3.4.2 Field Documentation

3.4.2.1 size\_t ds\_map\_str::hash\_size

Size of array of lists

3.4.2.2 struct kv\_pair\_node\*\* ds\_map\_str::lists

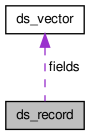
Pointer to array of lists

The documentation for this struct was generated from the following file:

• lib/datastruct/ds\_map\_str.c

#### 3.5 ds\_record Struct Reference

Collaboration diagram for ds\_record:



#### **Data Fields**

• struct ds\_vector \* fields

#### 3.5.1 Detailed Description

Vector data structure

#### 3.5.2 Field Documentation

3.5.2.1 struct ds\_vector\* ds\_record::fields

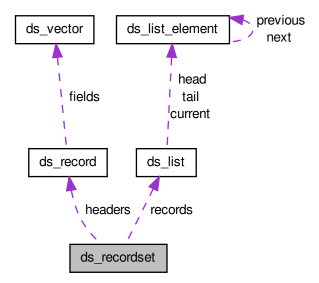
Vector of fields

The documentation for this struct was generated from the following file:

• lib/datastruct/ds\_record.c

#### 3.6 ds\_recordset Struct Reference

Collaboration diagram for ds\_recordset:



#### **Data Fields**

- size\_t num\_fields
- size\_t \* field\_lengths
- ds\_record headers
- ds\_list records

### 3.6.1 Detailed Description

Result set structure

#### 3.6.2 Field Documentation

 $3.6.2.1 \quad size\_t* \ ds\_recordset:: field\_lengths$ 

Lengths of the longest fields

3.6.2.2 ds\_record ds\_recordset::headers

A list of field headers

3.6.2.3 size\_t ds\_recordset::num\_fields

The number of fields in a record

#### 3.6.2.4 ds\_list ds\_recordset::records

A list of records

The documentation for this struct was generated from the following file:

lib/datastruct/ds\_recordset.c

#### 3.7 ds str Struct Reference

#### **Data Fields**

- char \* data
- size\_t length
- · size\_t capacity

#### 3.7.1 Detailed Description

Structure to contain string

#### 3.7.2 Field Documentation

3.7.2.1 size\_t ds\_str::capacity

The size of the data buffer

3.7.2.2 char\* ds\_str::data

The data in C-style string format

3.7.2.3 size\_t ds\_str::length

The length of the string

The documentation for this struct was generated from the following file:

• lib/datastruct/ds\_str.c

#### 3.8 ds\_vector Struct Reference

#### **Data Fields**

- size\_t size
- size\_t current
- bool free\_on\_delete
- void \*\* data
- void(\* data\_destructor )(void \*)

#### 3.8.1 Detailed Description

Vector data structure

#### 3.8.2 Field Documentation

3.8.2.1 size\_t ds\_vector::current

Current position

3.8.2.2 void\*\* ds\_vector::data

Data array

3.8.2.3 void(\* ds\_vector::data\_destructor)(void \*)

Data destructor function

3.8.2.4 bool ds\_vector::free\_on\_delete

'Free on delete' flag

3.8.2.5 size\_t ds\_vector::size

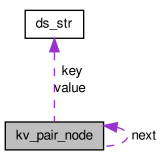
Size of vector

The documentation for this struct was generated from the following file:

• lib/datastruct/ds\_vector.c

### 3.9 kv\_pair\_node Struct Reference

Collaboration diagram for kv\_pair\_node:



#### **Data Fields**

- char \* key
- char \* value
- struct kv\_pair\_node \* next

- ds\_str key
- ds\_str value

#### 3.9.1 Detailed Description

Structure to hold a key-value pair node

#### 3.9.2 Field Documentation

3.9.2.1 ds\_str kv\_pair\_node::key

A pointer to the key

3.9.2.2 char\* kv\_pair\_node::key

A pointer to the key

3.9.2.3 struct kv\_pair\_node \* kv\_pair\_node::next

A pointer to the next node

3.9.2.4 ds\_str kv\_pair\_node::value

A pointer to the value

3.9.2.5 char\* kv\_pair\_node::value

A pointer to the value

The documentation for this struct was generated from the following files:

- lib/datastruct/ds\_map.c
- lib/datastruct/ds\_map\_str.c

## 3.10 params Struct Reference

Collaboration diagram for params:



#### **Data Fields**

- ds\_str hostname
- ds\_str database
- ds\_str username
- ds\_str password
- bool help
- bool version
- bool create
- · bool delete\_data
- bool sample
- bool list\_users
- bool list\_entities

The documentation for this struct was generated from the following file:

· config.h

# **Chapter 4**

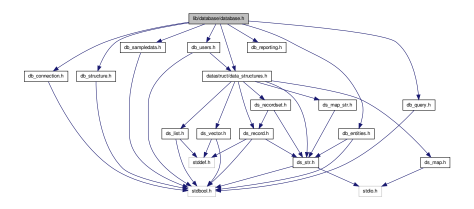
# **File Documentation**

#### 4.1 lib/database/database.h File Reference

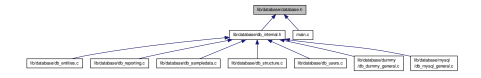
User interface to database functionality.

```
#include "datastruct/data_structures.h"
#include "db_connection.h"
#include "db_structure.h"
#include "db_query.h"
#include "db_sampledata.h"
#include "db_reporting.h"
#include "db_users.h"
#include "db_entities.h"
```

Include dependency graph for database.h:



This graph shows which files directly or indirectly include this file:



18 File Documentation

#### 4.1.1 Detailed Description

User interface to database functionality.

Author

Paul Griffiths

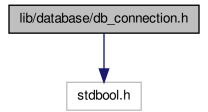
#### Copyright

Copyright 2014 Paul Griffiths. Distributed under the terms of the GNU General Public License. http-://www.gnu.org/licenses/

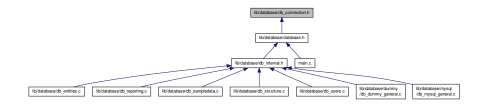
#### 4.2 lib/database/db\_connection.h File Reference

Interface to database connection functionality.

#include <stdbool.h>
Include dependency graph for db\_connection.h:



This graph shows which files directly or indirectly include this file:



#### **Functions**

- bool db\_connect (const char \*host, const char \*database, const char \*username, const char \*password)

  Connects to a database.
- void db close (void)

Disconnects from a database.

#### 4.2.1 Detailed Description

Interface to database connection functionality. Function implementations are provided by the individual database components.

#### **Author**

Paul Griffiths

#### Copyright

Copyright 2014 Paul Griffiths. Distributed under the terms of the GNU General Public License. http-://www.gnu.org/licenses/

#### 4.2.2 Function Documentation

4.2.2.1 bool db\_connect ( const char \* host, const char \* database, const char \* username, const char \* password )

Connects to a database.

#### **Parameters**

host	The hostname.
database	The database name.
username	The username with which to connect.
password	The password for the specified user.

#### Returns

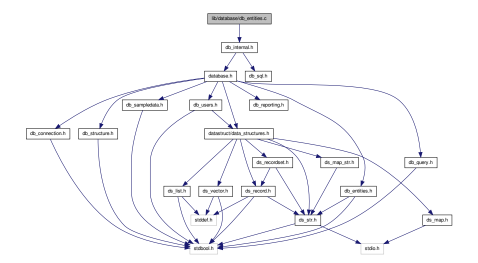
true if the connection was successfully made, false otherwise.

#### 4.3 lib/database/db\_entities.c File Reference

Implementation of entities functionality.

#include "db\_internal.h"

Include dependency graph for db\_entities.c:



20 File Documentation

#### **Functions**

```
• bool db_create_entities_table (void)
```

Creates the entities table in the database.

• bool db\_drop\_entities\_table (void)

Drops the entities table in the database.

ds\_str db\_list\_entities\_report (void)

Creates a report listing all entities.

#### 4.3.1 Detailed Description

Implementation of entities functionality.

Author

Paul Griffiths

#### Copyright

Copyright 2014 Paul Griffiths. Distributed under the terms of the GNU General Public License. http-://www.gnu.org/licenses/

#### 4.3.2 Function Documentation

4.3.2.1 bool db\_create\_entities\_table ( void )

Creates the entities table in the database.

#### Returns

true on success, false on failure.

4.3.2.2 bool db\_drop\_entities\_table ( void )

Drops the entities table in the database.

#### Returns

true on success, false on failure.

4.3.2.3 ds\_str db\_list\_entities\_report ( void )

Creates a report listing all entities.

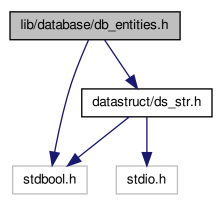
#### Returns

A ds\_str containing the report.

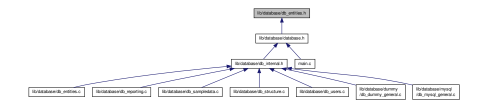
#### 4.4 lib/database/db\_entities.h File Reference

Interface to entities functionality.

```
#include <stdbool.h>
#include "datastruct/ds_str.h"
Include dependency graph for db_entities.h:
```



This graph shows which files directly or indirectly include this file:



#### **Functions**

• bool db\_create\_entities\_table (void)

Creates the entities table in the database.

bool db\_drop\_entities\_table (void)

Drops the entities table in the database.

ds\_str db\_list\_entities\_report (void)

Creates a report listing all entities.

#### 4.4.1 Detailed Description

Interface to entities functionality.

22 File Documentation

Α.	-4	ᄂ	_	

Paul Griffiths

#### Copyright

Copyright 2014 Paul Griffiths. Distributed under the terms of the GNU General Public License. http-://www.gnu.org/licenses/

#### 4.4.2 Function Documentation

4.4.2.1 bool db\_create\_entities\_table ( void )

Creates the entities table in the database.

#### Returns

true on success, false on failure.

4.4.2.2 bool db\_drop\_entities\_table ( void )

Drops the entities table in the database.

#### Returns

true on success, false on failure.

4.4.2.3 ds\_str db\_list\_entities\_report ( void )

Creates a report listing all entities.

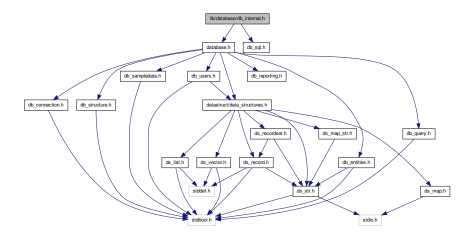
Returns

A ds\_str containing the report.

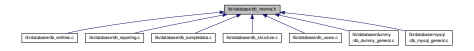
## 4.5 lib/database/db\_internal.h File Reference

Internal library interface to database functionality.

```
#include "database.h"
#include "db_sql.h"
Include dependency graph for db_internal.h:
```



This graph shows which files directly or indirectly include this file:



## 4.5.1 Detailed Description

Internal library interface to database functionality. The library interface includes the individual SQL functions which should be encapsulated from the user.

**Author** 

Paul Griffiths

## Copyright

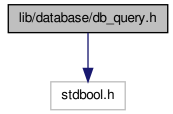
Copyright 2014 Paul Griffiths. Distributed under the terms of the GNU General Public License. http-://www.gnu.org/licenses/

# 4.6 lib/database/db\_query.h File Reference

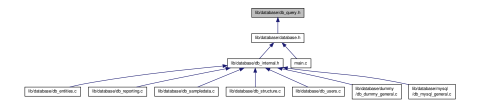
Interface to database query functionality.

#include <stdbool.h>

Include dependency graph for db\_query.h:



This graph shows which files directly or indirectly include this file:



### **Functions**

• bool db\_execute\_query (const char \*query)

Executes an SQL query on the database.

## 4.6.1 Detailed Description

Interface to database query functionality. Function implementations are provided by the individual database components.

Author

Paul Griffiths

## Copyright

Copyright 2014 Paul Griffiths. Distributed under the terms of the GNU General Public License. http-://www.gnu.org/licenses/

## 4.6.2 Function Documentation

4.6.2.1 bool db\_execute\_query ( const char \* query )

Executes an SQL query on the database.

#### **Parameters**

query	The query to execute.	

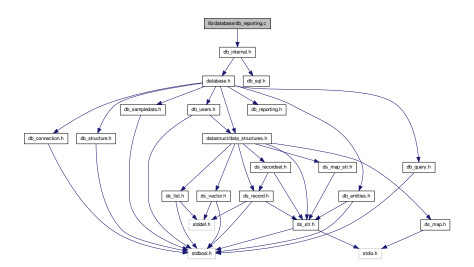
### Returns

true if the query was successfully executed, false otherwise.

# 4.7 lib/database/db\_reporting.c File Reference

Implementation of database reporting functionality.

#include "db\_internal.h"
Include dependency graph for db\_reporting.c:



## **Functions**

• ds\_str db\_create\_report\_from\_query (const char \*query)

Creates a text report from a query.

## 4.7.1 Detailed Description

Implementation of database reporting functionality.

Author

Paul Griffiths

## Copyright

Copyright 2014 Paul Griffiths. Distributed under the terms of the GNU General Public License. http-://www.gnu.org/licenses/

## 4.7.2 Function Documentation

4.7.2.1 ds\_str db\_create\_report\_from\_query ( const char \* query )

Creates a text report from a query.

#### **Parameters**

query The SELECT query to run.

### Returns

A ds\_str containing the report, or NULL on failure.

# 4.8 lib/database/db\_reporting.h File Reference

Interface to database reporting functionality.

This graph shows which files directly or indirectly include this file:



## **Functions**

- ds\_str db\_create\_report\_from\_query (const char \*query)
  - Creates a text report from a query.
- ds\_recordset db\_create\_recordset\_from\_query (const char \*query)

Creates a ds\_recordset from a query.

## 4.8.1 Detailed Description

Interface to database reporting functionality. Function implementations may be provided by the individual database components.

**Author** 

Paul Griffiths

## Copyright

Copyright 2014 Paul Griffiths. Distributed under the terms of the GNU General Public License. http-://www.gnu.org/licenses/

## 4.8.2 Function Documentation

4.8.2.1 ds\_recordset db\_create\_recordset\_from\_query ( const char \* query )

Creates a ds\_recordset from a query.

#### **Parameters**

query	The SELECT query to run.

## Returns

A ds\_recordset containing the query result, or NULL on failure.

4.8.2.2 ds\_str db\_create\_report\_from\_query ( const char \* query )

Creates a text report from a query.

## **Parameters**

query	The SELECT query to run.

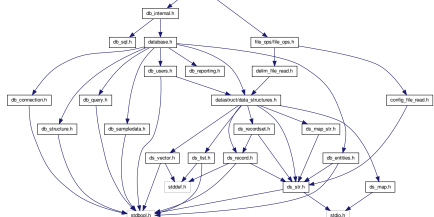
#### **Returns**

A ds\_str containing the report, or  $\mathtt{NULL}$  on failure.

# lib/database/db\_sampledata.c File Reference

Implementation of database sample data functionality.

```
#include "db_internal.h"
#include "file_ops/file_ops.h"
Include dependency graph for db_sampledata.c:
```



## **Functions**

· bool db load sample data (void) Loads sample data into the database.

#### 4.9.1 **Detailed Description**

Implementation of database sample data functionality.

Author

Paul Griffiths

## Copyright

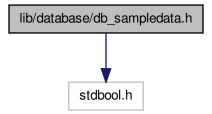
Copyright 2014 Paul Griffiths. Distributed under the terms of the GNU General Public License. http-://www.gnu.org/licenses/

# 4.10 lib/database/db\_sampledata.h File Reference

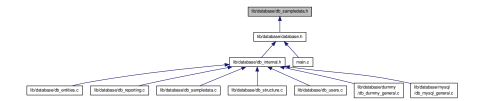
Interface to database sample data functionality.

#include <stdbool.h>

Include dependency graph for db\_sampledata.h:



This graph shows which files directly or indirectly include this file:



## **Functions**

bool db\_load\_sample\_data (void)
 Loads sample data into the database.

## 4.10.1 Detailed Description

Interface to database sample data functionality.

**Author** 

Paul Griffiths

## Copyright

Copyright 2014 Paul Griffiths. Distributed under the terms of the GNU General Public License. http-://www.gnu.org/licenses/

# 4.11 lib/database/db\_sql.h File Reference

Interface to database specific SQL strings.

This graph shows which files directly or indirectly include this file:



## **Functions**

- const char \* db\_create\_users\_table\_sql (void)
- const char \* db\_drop\_users\_table\_sql (void)
- const char \* db\_list\_users\_report\_sql (void)
- const char \* db\_create\_entities\_table\_sql (void)
- const char \* db\_drop\_entities\_table\_sql (void)
- const char \* db\_list\_entities\_report\_sql (void)

## 4.11.1 Detailed Description

Interface to database specific SQL strings. Function implementations are provided by the individual database components.

**Author** 

Paul Griffiths

### Copyright

Copyright 2014 Paul Griffiths. Distributed under the terms of the GNU General Public License. http-://www.gnu.org/licenses/

## 4.11.2 Function Documentation

4.11.2.1 const char\* db\_create\_entities\_table\_sql ( void )

brief Returns the SQL query to create the entities table.

Returns

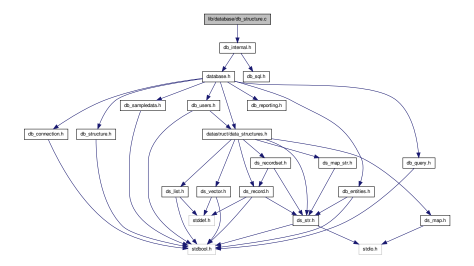
The SQL query.

```
4.11.2.2 const char* db_create_users_table_sql ( void )
brief Returns the SQL query to create the users table.
Returns
    The SQL query.
4.11.2.3 const char* db_drop_entities_table_sql ( void )
brief Returns the SQL query to drop the entities table.
Returns
    The SQL query.
4.11.2.4 const char* db_drop_users_table_sql ( void )
brief Returns the SQL query to drop the users table.
Returns
    The SQL query.
4.11.2.5 const char* db_list_entities_report_sql ( void )
brief Returns the SQL query to run the "list entities" report.
Returns
    The SQL query.
4.11.2.6 const char* db_list_users_report_sql ( void )
brief Returns the SQL query to run the "list users" report.
Returns
    The SQL query.
```

## 4.12 lib/database/db\_structure.c File Reference

Implementation of database structure functionality.

#include "db\_internal.h"
Include dependency graph for db\_structure.c:



### **Functions**

• bool db\_create\_database\_structure (void)

Creates an empty database structure.

• bool db\_delete\_database\_structure (void)

Deletes the database structure.

## 4.12.1 Detailed Description

Implementation of database structure functionality.

**Author** 

Paul Griffiths

## Copyright

Copyright 2014 Paul Griffiths. Distributed under the terms of the GNU General Public License. http-://www.gnu.org/licenses/

## 4.12.2 Function Documentation

4.12.2.1 bool db\_create\_database\_structure ( void )

Creates an empty database structure.

## Returns

true on success, false on failure.

4.12.2.2 bool db\_delete\_database\_structure ( void )

Deletes the database structure.

Returns

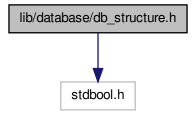
true on success, false on failure.

# 4.13 lib/database/db\_structure.h File Reference

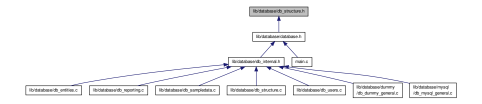
Interface to database structure functionality.

#include <stdbool.h>

Include dependency graph for db\_structure.h:



This graph shows which files directly or indirectly include this file:



## **Functions**

• bool db\_create\_database\_structure (void)

Creates an empty database structure.

bool db\_delete\_database\_structure (void)

Deletes the database structure.

## 4.13.1 Detailed Description

Interface to database structure functionality.

Author

Paul Griffiths

## Copyright

Copyright 2014 Paul Griffiths. Distributed under the terms of the GNU General Public License. http-://www.gnu.org/licenses/

## 4.13.2 Function Documentation

4.13.2.1 bool db\_create\_database\_structure ( void )

Creates an empty database structure.

## Returns

true on success, false on failure.

4.13.2.2 bool db\_delete\_database\_structure ( void )

Deletes the database structure.

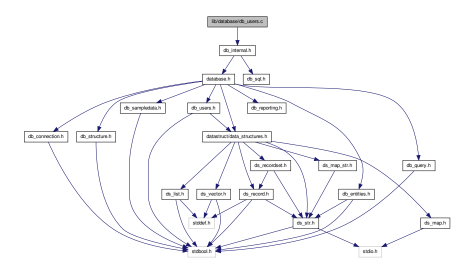
#### **Returns**

true on success, false on failure.

## 4.14 lib/database/db\_users.c File Reference

Implementation of users functionality.

#include "db\_internal.h"
Include dependency graph for db\_users.c:



## **Functions**

```
• bool db_create_users_table (void)
```

Creates the users table in the database.

bool db\_drop\_users\_table (void)

Drops the users table from the database.

ds\_str db\_list\_users\_report (void)

Creates a report listing all users.

## 4.14.1 Detailed Description

Implementation of users functionality.

Author

Paul Griffiths

## Copyright

Copyright 2014 Paul Griffiths. Distributed under the terms of the GNU General Public License. http-://www.gnu.org/licenses/

## 4.14.2 Function Documentation

```
4.14.2.1 bool db_create_users_table ( void )
```

Creates the users table in the database.

## Returns

true on success, false on failure.

4.14.2.2 bool db\_drop\_users\_table ( void )

Drops the users table from the database.

## Returns

true on success, false on failure.

4.14.2.3 ds\_str db\_list\_users\_report ( void )

Creates a report listing all users.

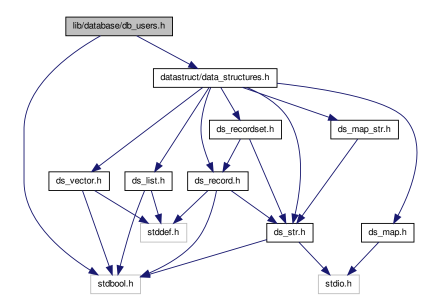
## Returns

A ds\_str containing the report.

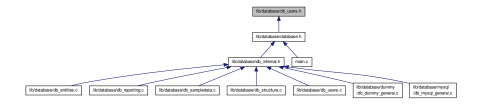
## 4.15 lib/database/db\_users.h File Reference

Interface to users functionality.

#include <stdbool.h>
#include "datastruct/data\_structures.h"
Include dependency graph for db\_users.h:



This graph shows which files directly or indirectly include this file:



## **Functions**

- bool db\_create\_users\_table (void)
  - Creates the users table in the database.
- bool db\_drop\_users\_table (void)

Drops the users table from the database.

- ds\_str db\_list\_users\_report (void)
  - Creates a report listing all users.

## 4.15.1 Detailed Description

Interface to users functionality.

Author

Paul Griffiths

## Copyright

Copyright 2014 Paul Griffiths. Distributed under the terms of the GNU General Public License. http-://www.gnu.org/licenses/

#### 4.15.2 Function Documentation

```
4.15.2.1 bool db_create_users_table ( void )
```

Creates the users table in the database.

**Returns** 

true on success, false on failure.

```
4.15.2.2 bool db_drop_users_table ( void )
```

Drops the users table from the database.

Returns

true on success, false on failure.

```
4.15.2.3 ds_str db_list_users_report ( void )
```

Creates a report listing all users.

Returns

A ds\_str containing the report.

# 4.16 lib/database/dummy/db\_dummy\_create\_entities\_table\_sql.c File Reference

Returns dummy SQL query to create entities table.

### **Functions**

const char \* db\_create\_entities\_table\_sql (void)

## 4.16.1 Detailed Description

Returns dummy SQL query to create entities table.

Author

Paul Griffiths

## Copyright

Copyright 2014 Paul Griffiths. Distributed under the terms of the GNU General Public License. http-://www.gnu.org/licenses/

## 4.16.2 Function Documentation

4.16.2.1 const char\* db\_create\_entities\_table\_sql ( void )

brief Returns the SQL query to create the entities table.

Returns

The SQL query.

## 4.17 lib/database/dummy/db\_dummy\_create\_users\_table\_sql.c File Reference

Returns dummy SQL query to create users table.

### **Functions**

• const char \* db\_create\_users\_table\_sql (void)

## 4.17.1 Detailed Description

Returns dummy SQL query to create users table.

Author

Paul Griffiths

## Copyright

Copyright 2014 Paul Griffiths. Distributed under the terms of the GNU General Public License. http-://www.gnu.org/licenses/

## 4.17.2 Function Documentation

```
4.17.2.1 const char* db_create_users_table_sql ( void )
```

brief Returns the SQL query to create the users table.

Returns

The SQL query.

# 4.18 lib/database/dummy/db\_dummy\_drop\_entities\_table\_sql.c File Reference

Returns dummy SQL query to drop entities table.

## **Functions**

const char \* db\_drop\_entities\_table\_sql (void)

## 4.18.1 Detailed Description

Returns dummy SQL query to drop entities table.

Author

Paul Griffiths

## Copyright

```
Copyright 2014 Paul Griffiths. Distributed under the terms of the GNU General Public License. http-://www.gnu.org/licenses/
```

## 4.18.2 Function Documentation

```
4.18.2.1 const char* db_drop_entities_table_sql ( void )
```

brief Returns the SQL query to drop the entities table.

Returns

The SQL query.

## 4.19 lib/database/dummy/db\_dummy\_drop\_users\_table\_sql.c File Reference

Returns dummy SQL query to drop users table.

## **Functions**

```
• const char * db drop users table sql (void)
```

## 4.19.1 Detailed Description

Returns dummy SQL query to drop users table.

Author

Paul Griffiths

## Copyright

```
Copyright 2014 Paul Griffiths. Distributed under the terms of the GNU General Public License. http-://www.gnu.org/licenses/
```

## 4.19.2 Function Documentation

```
4.19.2.1 const char* db_drop_users_table_sql ( void )
```

brief Returns the SQL query to drop the users table.

Returns

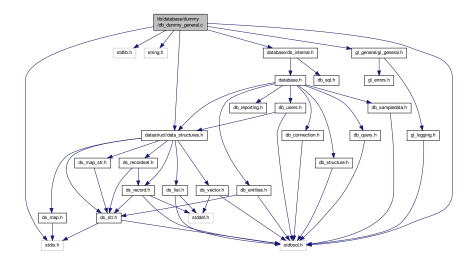
The SQL query.

# 4.20 lib/database/dummy/db\_dummy\_general.c File Reference

Implementation of dummy database functionality.

```
#include <stdio.h>
#include <stdlib.h>
#include <string.h>
#include <stdbool.h>
#include "gl_general/gl_general.h"
#include "database/db_internal.h"
#include "datastruct/data_structures.h"
```

Include dependency graph for db\_dummy\_general.c:



#### **Macros**

• #define **\_XOPEN\_SOURCE** 600

## **Functions**

- bool db\_connect (const char \*host, const char \*database, const char \*username, const char \*password)

  Connects to a database.
- void db\_close (void)

Disconnects from a database.

• bool db\_execute\_query (const char \*query)

Executes an SQL query on the database.

ds\_recordset db\_create\_recordset\_from\_query (const char \*query)

Creates a ds\_recordset from a query.

## 4.20.1 Detailed Description

Implementation of dummy database functionality. This module is useful when compiling for testing purpose on a system without any of the supported database development libraries available.

### Author

Paul Griffiths

## Copyright

Copyright 2014 Paul Griffiths. Distributed under the terms of the GNU General Public License. http-://www.gnu.org/licenses/

#### 4.20.2 Function Documentation

4.20.2.1 bool db\_connect ( const char \* host, const char \* database, const char \* username, const char \* password )

Connects to a database.

### **Parameters**

host	The hostname.
database	The database name.
username	The username with which to connect.
password	The password for the specified user.

### Returns

true if the connection was successfully made, false otherwise.

4.20.2.2 ds\_recordset db\_create\_recordset\_from\_query ( const char \* query )

Creates a ds\_recordset from a query.

### **Parameters**

query	The SELECT query to run.

## Returns

A ds\_recordset containing the query result, or  $\mathtt{NULL}$  on failure.

4.20.2.3 bool db\_execute\_query ( const char \* query )

Executes an SQL query on the database.

#### **Parameters**

query	The query to execute.

#### Returns

true if the query was successfully executed, false otherwise.

# 4.21 lib/database/dummy/db\_dummy\_list\_entities\_report\_sql.c File Reference

Returns dummy SQL query to create list entities report.

## **Functions**

const char \* db\_list\_entities\_report\_sql (void)

## 4.21.1 Detailed Description

Returns dummy SQL query to create list entities report.

Author

Paul Griffiths

## Copyright

Copyright 2014 Paul Griffiths. Distributed under the terms of the GNU General Public License. http-://www.gnu.org/licenses/

## 4.21.2 Function Documentation

```
4.21.2.1 const char* db_list_entities_report_sql ( void )
```

brief Returns the SQL query to run the "list entities" report.

Returns

The SQL query.

## 4.22 lib/database/dummy/db\_dummy\_list\_users\_report\_sql.c File Reference

Returns dummy SQL query to create list users report.

## **Functions**

const char \* db list users report sql (void)

## 4.22.1 Detailed Description

Returns dummy SQL query to create list users report.

Author

Paul Griffiths

## Copyright

Copyright 2014 Paul Griffiths. Distributed under the terms of the GNU General Public License. http-://www.gnu.org/licenses/

## 4.22.2 Function Documentation

4.22.2.1 const char\* db\_list\_users\_report\_sql ( void )

brief Returns the SQL query to run the "list users" report.

Returns

The SQL query.

# 4.23 lib/database/mysql/db\_mysql\_create\_entities\_table\_sql.c File Reference

Returns MYSQL SQL query to create entities table.

## **Functions**

const char \* db\_create\_entities\_table\_sql (void)

## 4.23.1 Detailed Description

Returns MYSQL SQL query to create entities table.

**Author** 

Paul Griffiths

### Copyright

Copyright 2014 Paul Griffiths. Distributed under the terms of the GNU General Public License. http-://www.gnu.org/licenses/

### 4.23.2 Function Documentation

4.23.2.1 const char\* db\_create\_entities\_table\_sql ( void )

brief Returns the SQL query to create the entities table.

Returns

The SQL query.

# 4.24 lib/database/mysql/db\_mysql\_create\_users\_table\_sql.c File Reference

Returns MYSQL SQL query to create users table.

## **Functions**

const char \* db\_create\_users\_table\_sql (void)

## 4.24.1 Detailed Description

Returns MYSQL SQL query to create users table.

**Author** 

Paul Griffiths

## Copyright

Copyright 2014 Paul Griffiths. Distributed under the terms of the GNU General Public License. http-://www.gnu.org/licenses/

## 4.24.2 Function Documentation

4.24.2.1 const char\* db\_create\_users\_table\_sql ( void )

brief Returns the SQL query to create the users table.

**Returns** 

The SQL query.

# 4.25 lib/database/mysql/db\_mysql\_drop\_entities\_table\_sql.c File Reference

Returns MYSQL SQL query to drop entities table.

### **Functions**

• const char \* db\_drop\_entities\_table\_sql (void)

### 4.25.1 Detailed Description

Returns MYSQL SQL query to drop entities table.

Author

Paul Griffiths

## Copyright

Copyright 2014 Paul Griffiths. Distributed under the terms of the GNU General Public License. http-://www.gnu.org/licenses/

## 4.25.2 Function Documentation

4.25.2.1 const char\* db\_drop\_entities\_table\_sql ( void )

brief Returns the SQL query to drop the entities table.

Returns

The SQL query.

# 4.26 lib/database/mysql/db\_mysql\_drop\_users\_table\_sql.c File Reference

Returns MYSQL SQL query to drop users table.

## **Functions**

const char \* db\_drop\_users\_table\_sql (void)

## 4.26.1 Detailed Description

Returns MYSQL SQL query to drop users table.

**Author** 

Paul Griffiths

## Copyright

Copyright 2014 Paul Griffiths. Distributed under the terms of the GNU General Public License. http-://www.gnu.org/licenses/

## 4.26.2 Function Documentation

```
4.26.2.1 const char* db_drop_users_table_sql ( void )
```

brief Returns the SQL query to drop the users table.

**Returns** 

The SQL query.

# 4.27 lib/database/mysql/db\_mysql\_general.c File Reference

Implementation of MYSQL database functionality.

```
#include <my_global.h>
#include <my_sys.h>
#include <mysql.h>
#include <stdio.h>
#include <stdlib.h>
#include <string.h>
#include "gl_general/gl_general.h"
#include "database/db_internal.h"
Include dependency graph for db_mysql_general.c:
```

### **Functions**

- bool db\_connect (const char \*host, const char \*database, const char \*username, const char \*password)
   Connects to a database.
- void db close (void)

Disconnects from a database.

bool db\_execute\_query (const char \*query)

Executes an SQL query on the database.

ds\_recordset db\_create\_recordset\_from\_query (const char \*query)

Creates a ds\_recordset from a query.

#### **Variables**

```
• MYSQL * main_mss = NULL
```

• MYSQL \* conn mss = NULL

## 4.27.1 Detailed Description

Implementation of MYSQL database functionality.

#### Author

Paul Griffiths

## Copyright

Copyright 2014 Paul Griffiths. Distributed under the terms of the GNU General Public License. http-://www.gnu.org/licenses/

#### 4.27.2 Function Documentation

4.27.2.1 bool db\_connect ( const char \* host, const char \* database, const char \* username, const char \* password )

Connects to a database.

## **Parameters**

host	The hostname.
database	The database name.
username	The username with which to connect.
password	The password for the specified user.

### Returns

true if the connection was successfully made, false otherwise.

4.27.2.2 ds\_recordset db\_create\_recordset\_from\_query ( const char \* query )

Creates a ds recordset from a query.

query	The SELECT query to run.

#### Returns

A ds\_recordset containing the query result, or NULL on failure.

4.27.2.3 bool db\_execute\_query ( const char \* query )

Executes an SQL query on the database.

#### **Parameters**

```
query The query to execute.
```

#### **Returns**

true if the query was successfully executed, false otherwise.

### 4.27.3 Variable Documentation

4.27.3.1 MYSQL\* conn\_mss = NULL

MYSQL connection object.

4.27.3.2 MYSQL\* main\_mss = NULL

MYSQL initialization object.

# 4.28 lib/database/mysql/db\_mysql\_list\_entities\_report\_sql.c File Reference

Returns MYSQL SQL query to create list entities report.

### **Functions**

• const char \* db\_list\_entities\_report\_sql (void)

## 4.28.1 Detailed Description

Returns MYSQL SQL query to create list entities report.

Author

Paul Griffiths

## Copyright

Copyright 2014 Paul Griffiths. Distributed under the terms of the GNU General Public License. http-://www.gnu.org/licenses/

## 4.28.2 Function Documentation

4.28.2.1 const char\* db\_list\_entities\_report\_sql ( void )

brief Returns the SQL query to run the "list entities" report.

Returns

The SQL query.

# 4.29 lib/database/mysql/db\_mysql\_list\_users\_report\_sql.c File Reference

Returns MYSQL SQL query to create list users report.

## **Functions**

const char \* db\_list\_users\_report\_sql (void)

## 4.29.1 Detailed Description

Returns MYSQL SQL query to create list users report.

**Author** 

Paul Griffiths

## Copyright

Copyright 2014 Paul Griffiths. Distributed under the terms of the GNU General Public License. http-://www.gnu.org/licenses/

### 4.29.2 Function Documentation

```
4.29.2.1 const char* db_list_users_report_sql ( void )
```

brief Returns the SQL query to run the "list users" report.

Returns

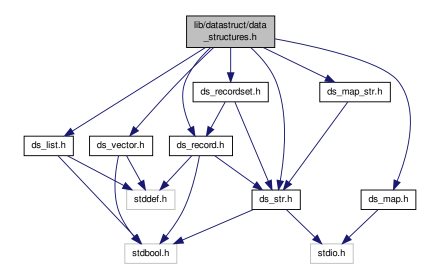
The SQL query.

## 4.30 lib/datastruct/data\_structures.h File Reference

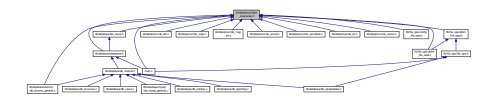
### Interface to data structures.

```
#include "ds_list.h"
#include "ds_vector.h"
#include "ds_str.h"
#include "ds_map.h"
#include "ds_map_str.h"
#include "ds_record.h"
#include "ds_recordset.h"
```

Include dependency graph for data\_structures.h:



This graph shows which files directly or indirectly include this file:



## 4.30.1 Detailed Description

Interface to data structures.

Author

Paul Griffiths

## Copyright

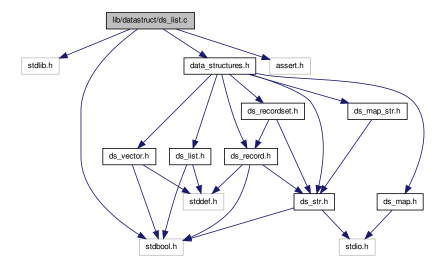
Copyright 2014 Paul Griffiths. Distributed under the terms of the GNU General Public License. http-://www.gnu.org/licenses/

## 4.31 lib/datastruct/ds\_list.c File Reference

Implementation of generic doubly-linked list data structure.

```
#include <stdlib.h>
#include <stdbool.h>
#include <assert.h>
#include "data_structures.h"
```

Include dependency graph for ds\_list.c:



## **Data Structures**

- struct ds\_list\_element
- struct ds list

### **Functions**

- struct ds\_list \* ds\_list\_create (const bool free\_on\_delete, void(\*destructor)(void \*))
   Creates a new list.
- void ds list destroy (struct ds list \*list)
- void ds\_list\_destructor (void \*list)

A list destructor function.

- struct ds\_list \* ds\_list\_append (struct ds\_list \*list, void \*data)
- void ds\_list\_remove\_tail (struct ds\_list \*list)
- void ds\_list\_remove\_all (struct ds\_list \*list)
- void \* **ds\_list\_element** (struct **ds\_list** \*list, const size\_t index)
- size\_t ds\_list\_length (struct ds\_list \*list)
- bool ds\_list\_is\_empty (struct ds\_list \*list)
- void ds\_list\_seek\_start (struct ds\_list \*list)
- void ds\_list\_seek\_end (struct ds\_list \*list)
- void \* ds\_list\_get\_next\_data (struct ds\_list \*list)
- void \* ds\_list\_get\_prev\_data (struct ds\_list \*list)

### 4.31.1 Detailed Description

Implementation of generic doubly-linked list data structure.

### Author

Paul Griffiths

## Copyright

Copyright 2014 Paul Griffiths. Distributed under the terms of the GNU General Public License. http-://www.gnu.org/licenses/

#### 4.31.2 Function Documentation

4.31.2.1 struct ds\_list\* ds\_list\_create ( const bool free\_on\_delete, void(\*)(void \*) destructor ) [read]

Creates a new list.

### **Parameters**

free_on_delete	Set to true if the list elements should be destroyed when removed from the list, and when the list itself is destroyed. If set to false, the caller is responsible for destroying the elements
	prior to destroying the list.
destructor	Pointer to a destructor function to use for destroying the list elements, when free_on
	delete is true. If this is set to NULL, free() from the standard C library will be used to
	destroy the elements.

#### Returns

A newly created list, or NULL on failure.

4.31.2.2 void ds\_list\_destructor ( void \* list )

A list destructor function.

This function may be passed to  $ds_list_create()$  when creating a list of lists. It calls  $ds_list_-destroy()$ , but the parameter of  $ds_list_destroy()$  is not compatible with the function signature expected by  $ds_list_create()$ , so this function provides an appropriate interface.

## **Parameters**

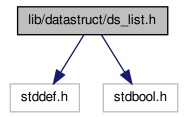
list	The list to destroy.

## 4.32 lib/datastruct/ds list.h File Reference

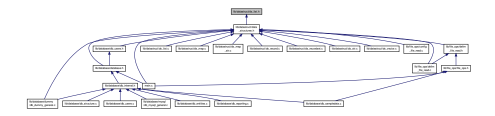
Interface to generic doubly-linked list data structure.

```
#include <stddef.h>
#include <stdbool.h>
```

Include dependency graph for ds\_list.h:



This graph shows which files directly or indirectly include this file:



## **Typedefs**

• typedef struct ds\_list \* ds\_list

## **Functions**

• ds\_list ds\_list\_create (const bool free\_on\_delete, void(\*destructor)(void \*))

Creates a new list.

void ds\_list\_destroy (ds\_list list)

Destroys a list and frees any associated resources.

void ds\_list\_destructor (void \*list)

A list destructor function.

• ds\_list ds\_list\_append (ds\_list list, void \*element)

Appends an element to a list.

• void ds\_list\_remove\_tail (ds\_list list)

Removes the last element of a list.

void ds\_list\_remove\_all (ds\_list list)

Removes all the elements from a list.

void \* ds\_list\_element (ds\_list list, const size\_t index)

Retrieves the data at a specified index.

size\_t ds\_list\_length (ds\_list list)

Returns the number of elements in a list.

• bool ds\_list\_is\_empty (ds\_list list)

Checks if a list is empty.

void ds\_list\_seek\_start (ds\_list list)

Sets the current element to the first element of a list.

void ds\_list\_seek\_end (ds\_list list)

Sets the current element to the last element of a list.

void \* ds\_list\_get\_next\_data (ds\_list list)

Returns the next element of the list.

void \* ds\_list\_get\_prev\_data (ds\_list list)

Returns the previous element of the list.

## 4.32.1 Detailed Description

Interface to generic doubly-linked list data structure.

**Author** 

Paul Griffiths

## Copyright

Copyright 2014 Paul Griffiths. Distributed under the terms of the GNU General Public License. http-://www.gnu.org/licenses/

## 4.32.2 Typedef Documentation

4.32.2.1 typedef struct ds\_list\* ds\_list

Typedef for opaque list datatype

## 4.32.3 Function Documentation

4.32.3.1 ds\_list ds\_list\_append ( ds\_list list, void \* element )

Appends an element to a list.

#### **Parameters**

list	The list to which to append.
element	The element to append.

### Returns

The same list, or NULL on failure.

4.32.3.2 ds\_list ds\_list\_create ( const bool free\_on\_delete, void(\*)(void \*) destructor ) [read]

Creates a new list.

free_on_delete	Set to true if the list elements should be destroyed when removed from the list, and when
	the list itself is destroyed. If set to false, the caller is responsible for destroying the elements
	prior to destroying the list.
destructor	Pointer to a destructor function to use for destroying the list elements, when free_on
	delete is true. If this is set to NULL, free() from the standard C library will be used to
	destroy the elements.

#### Returns

A newly created list, or NULL on failure.

4.32.3.3 void ds\_list\_destroy ( ds\_list list )

Destroys a list and frees any associated resources.

#### **Parameters**

list	The list to destroy.

4.32.3.4 void ds\_list\_destructor ( void \* list )

A list destructor function.

This function may be passed to  $ds_list_create()$  when creating a list of lists. It calls  $ds_list_-destroy()$ , but the parameter of  $ds_list_destroy()$  is not compatible with the function signature expected by  $ds_list_create()$ , so this function provides an appropriate interface.

#### **Parameters**

-		
	list	The list to destroy.

4.32.3.5 void\* ds\_list\_element ( ds\_list list, const size\_t index )

Retrieves the data at a specified index.

### **Parameters**

list	The list from which to retrieve.
index	The index of the desired element.

## Returns

A pointer to the data, or  $\mathtt{NULL}$  if the index is out of range.

4.32.3.6 void\* ds\_list\_get\_next\_data ( ds\_list list )

Returns the next element of the list.

This function returns the data of the "current element", and advances the current element pointer. Subsequent calls to this function will return successive elements.

list	The list.

#### Returns

A pointer to the next element, or NULL if the end of the list has been reached.

4.32.3.7 void\* ds\_list\_get\_prev\_data ( ds\_list list )

Returns the previous element of the list.

This function returns the data of the "current element", and decrements the current element pointer. Subsequent calls to this function will return successively earlier elements.

### **Parameters**

list	The list.

### Returns

A pointer to the previous element, or NULL if the start of the list has been reached.

4.32.3.8 bool ds\_list\_is\_empty ( ds\_list list )

Checks if a list is empty.

#### **Parameters**

list	The list to check.

## Returns

true is the list is empty, false otherwise.

4.32.3.9 size\_t ds\_list\_length ( ds\_list list )

Returns the number of elements in a list.

### **Parameters**

list	The list.
------	-----------

### Returns

The number of elements in the list.

4.32.3.10 void ds\_list\_remove\_all ( ds\_list list )

Removes all the elements from a list.

list   The list from which to remove.
---------------------------------------

4.32.3.11 void ds\_list\_remove\_tail ( ds\_list list )

Removes the last element of a list.

### **Parameters**

list	The list from which to remove.

4.32.3.12 void ds\_list\_seek\_end ( ds\_list list )

Sets the current element to the last element of a list.

### **Parameters**

```
list | The list.
```

4.32.3.13 void ds\_list\_seek\_start ( ds\_list list )

Sets the current element to the first element of a list.

#### **Parameters**

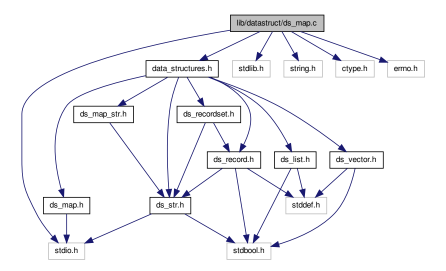
```
list The list.
```

# 4.33 lib/datastruct/ds\_map.c File Reference

Implementation of string-string hash map data structure.

```
#include <stdio.h>
#include <stdlib.h>
#include <string.h>
#include <ctype.h>
#include <errno.h>
#include "data_structures.h"
```

Include dependency graph for ds\_map.c:



## **Data Structures**

- struct kv\_pair\_node
- struct ds map

#### **Macros**

• #define \_POSIX\_C\_SOURCE 200809L Enables POSIX library functions.

## **Functions**

- struct ds\_map \* ds\_map\_init (const size\_t hash\_size)
   Initializes a hash map.
- void ds\_map\_destroy (struct ds\_map \*map)
- const char \* ds\_map\_get\_value (struct ds\_map \*map, const char \*key)
- void ds\_map\_insert (struct ds\_map \*map, const char \*key, const char \*value)
- void ds\_map\_print\_all (ds\_map map, FILE \*outfile)

Prints all the key-value pairs in a map to stdout.

## 4.33.1 Detailed Description

Implementation of string-string hash map data structure.

Author

Paul Griffiths

## Copyright

Copyright 2014 Paul Griffiths. Distributed under the terms of the GNU General Public License. http-://www.gnu.org/licenses/

## 4.33.2 Function Documentation

**4.33.2.1** struct ds\_map\* ds\_map\_init ( const size\_t hash\_size ) [read]

Initializes a hash map.

#### **Parameters**

hash_size	The number of possible hash values.

## Returns

A reference to the newly-created hash map.

4.33.2.2 void ds\_map\_print\_all ( ds\_map map, FILE \* outfile )

Prints all the key-value pairs in a map to stdout.

#### **Parameters**

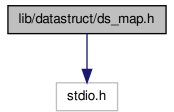
тар	A reference to the map.
outfile	A FILE pointer to which to print the output.

# 4.34 lib/datastruct/ds\_map.h File Reference

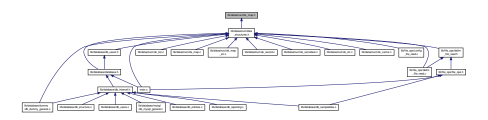
Interface to string-string hash map data structure.

#include <stdio.h>

Include dependency graph for ds\_map.h:



This graph shows which files directly or indirectly include this file:



## **Typedefs**

typedef struct ds\_map \* ds\_map

### **Functions**

ds\_map ds\_map\_init (const size\_t hash\_size)

Initializes a hash map.

void ds\_map\_destroy (ds\_map map)

Destroys a hash map.

const char \* ds\_map\_get\_value (ds\_map map, const char \*key)

Retrieves a value associated with a key in the map.

void ds\_map\_insert (ds\_map map, const char \*key, const char \*value)

Inserts a key-value pair into a map.

void ds\_map\_print\_all (ds\_map map, FILE \*outfile)

Prints all the key-value pairs in a map to stdout.

## 4.34.1 Detailed Description

Interface to string-string hash map data structure.

Author

Paul Griffiths

## Copyright

Copyright 2013 Paul Griffiths. Distributed under the terms of the GNU General Public License. http-://www.gnu.org/licenses/

## 4.34.2 Typedef Documentation

4.34.2.1 typedef struct ds\_map\* ds\_map

Opaque data type for hash map

## 4.34.3 Function Documentation

4.34.3.1 void ds\_map\_destroy ( ds\_map map )

Destroys a hash map.

#### **Parameters**

map | A reference to the map to destroy.

4.34.3.2 const char\* ds\_map\_get\_value ( ds\_map map, const char \* key )

Retrieves a value associated with a key in the map.

### **Parameters**

тар	A reference to the hash map.
key	The key.

## **Returns**

A pointer to the value associated with the key, or  $\mathtt{NULL}$  if the key is not in the map. The caller should not modify the string to which this pointer points.

4.34.3.3 ds\_map ds\_map\_init ( const size\_t hash\_size ) [read]

Initializes a hash map.

### **Parameters**

hash_size	The number of possible hash values.

## Returns

A reference to the newly-created hash map.

4.34.3.4 void ds\_map\_insert ( ds\_map map, const char \* key, const char \* value )

Inserts a key-value pair into a map.

The key and value are copied, so the caller may modify or free () them after calling this function.

### **Parameters**

тар	A reference to the hash map.
key	The key.
value	The value.

4.34.3.5 void ds\_map\_print\_all ( ds\_map map, FILE \* outfile )

Prints all the key-value pairs in a map to stdout.

## **Parameters**

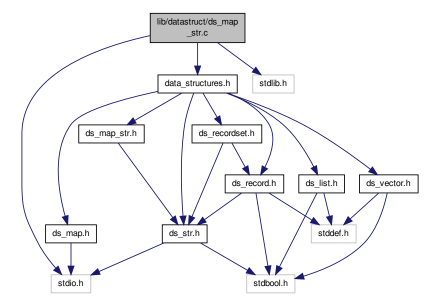
тар	A reference to the map.
outfile	A FILE pointer to which to print the output.

# 4.35 lib/datastruct/ds\_map\_str.c File Reference

Implementation of string-string hash map data structure.

```
#include <stdio.h>
#include <stdlib.h>
#include "data_structures.h"
```

Include dependency graph for ds\_map\_str.c:



## **Data Structures**

- · struct kv pair node
- struct ds\_map\_str

# **Functions**

- struct ds\_map\_str \* ds\_map\_str\_init (const size\_t hash\_size)
   Initializes a hash map.
- void ds\_map\_str\_destroy (struct ds\_map\_str \*map)
- ds\_str ds\_map\_str\_get\_value (struct ds\_map\_str \*map, ds\_str key)
- void ds\_map\_str\_insert (struct ds\_map\_str \*map, ds\_str key, ds\_str value)

# 4.35.1 Detailed Description

Implementation of string-string hash map data structure.

**Author** 

Paul Griffiths

# Copyright

Copyright 2014 Paul Griffiths. Distributed under the terms of the GNU General Public License. http-://www.gnu.org/licenses/

# 4.35.2 Function Documentation

4.35.2.1 struct ds\_map\_str\* ds\_map\_str\_init ( const size\_t hash\_size ) [read]

Initializes a hash map.

### **Parameters**

hash\_size | The number of possible hash values.

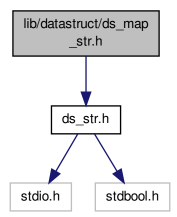
## Returns

A reference to the newly-created hash map.

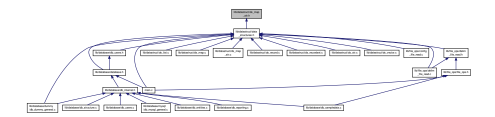
# 4.36 lib/datastruct/ds\_map\_str.h File Reference

Interface to string-string hash map data structure.

Include dependency graph for ds\_map\_str.h:



This graph shows which files directly or indirectly include this file:



# **Typedefs**

typedef struct ds\_map\_str \* ds\_map\_str

## **Functions**

ds\_map\_str ds\_map\_str\_init (const size\_t hash\_size)

Initializes a hash map.

void ds\_map\_str\_destroy (ds\_map\_str map)

Destroys a hash map.

ds\_str ds\_map\_str\_get\_value (ds\_map\_str map, ds\_str key)

Retrieves a value associated with a key in the map.

void ds\_map\_str\_insert (ds\_map\_str map, ds\_str key, ds\_str value)

Inserts a key-value pair into a map.

# 4.36.1 Detailed Description

Interface to string-string hash map data structure.

**Author** 

Paul Griffiths

# Copyright

Copyright 2013 Paul Griffiths. Distributed under the terms of the GNU General Public License. http-://www.gnu.org/licenses/

# 4.36.2 Typedef Documentation

4.36.2.1 typedef struct ds\_map\_str\* ds\_map\_str

Opaque data type for hash map

# 4.36.3 Function Documentation

4.36.3.1 void ds\_map\_str\_destroy ( ds\_map\_str\_map )

Destroys a hash map.

## **Parameters**

тар	A reference to the map to destroy.

4.36.3.2 ds\_str ds\_map\_str\_get\_value ( ds\_map\_str map, ds\_str key )

Retrieves a value associated with a key in the map.

## **Parameters**

тар	A reference to the hash map.
key	The key.

## Returns

A pointer to the value associated with the key, or  $\mathtt{NULL}$  if the key is not in the map. The caller should not modify the string to which this pointer points.

4.36.3.3 ds\_map\_str ds\_map\_str\_init ( const size\_t hash\_size ) [read]

Initializes a hash map.

## **Parameters**

hash_size	The number of possible hash values.

### **Returns**

A reference to the newly-created hash map.

4.36.3.4 void ds\_map\_str\_insert ( ds\_map\_str map, ds\_str key, ds\_str value )

Inserts a key-value pair into a map.

The key and value are copied, so the caller may modify or free () them after calling this function.

### **Parameters**

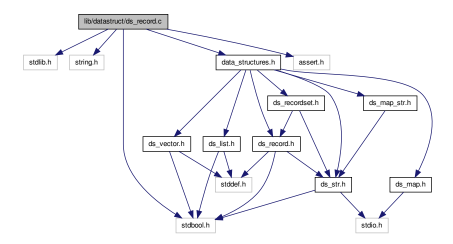
тар	A reference to the hash map.
key	The key.
value	The value.

# 4.37 lib/datastruct/ds\_record.c File Reference

Implementation of record database structure.

```
#include <stdlib.h>
#include <string.h>
#include <stdbool.h>
#include <assert.h>
#include "data_structures.h"
```

Include dependency graph for ds\_record.c:



## **Data Structures**

· struct ds record

### **Functions**

struct ds\_record \* ds\_record\_create (const size\_t size)

Creates a new record.

- void ds\_record\_destroy (struct ds\_record \*record)
- void ds\_record\_destructor (void \*record)

A record destructor function.

- void ds record clear (struct ds record \*record)
- void ds\_record\_set\_field (struct ds\_record \*record, const size\_t index, ds\_str field)
- ds\_str ds\_record\_get\_field (struct ds\_record \*record, const size\_t index)
- size\_t ds\_record\_size (struct ds\_record \*record)
- void ds\_record\_seek\_start (struct ds\_record \*record)
- ds\_str ds\_record\_get\_next\_data (struct ds\_record \*record)
- ds\_record ds\_record\_tokenize (ds\_str str, const char delim)

Tokenizes a string into a record.

ds\_str ds\_record\_make\_delim\_string (ds\_record record, const char delim)

Makes a delimited string from a record.

ds\_str ds\_record\_make\_values\_string (ds\_record record)

Makes a delimited SQL values string from a record.

# 4.37.1 Detailed Description

Implementation of record database structure.

**Author** 

Paul Griffiths

# Copyright

Copyright 2014 Paul Griffiths. Distributed under the terms of the GNU General Public License. http-://www.gnu.org/licenses/

# 4.37.2 Function Documentation

4.37.2.1 struct ds\_record\* ds\_record\_create ( const size\_t size ) [read]

Creates a new record.

## **Parameters**

size The size of the record.

### Returns

A newly created record, or  $\mathtt{NULL}$  on failure.

4.37.2.2 void ds\_record\_destructor ( void \* record )

A record destructor function.

## **Parameters**

record	The record to destroy.

4.37.2.3 ds\_str ds\_record\_make\_delim\_string ( ds\_record record, const char delim )

Makes a delimited string from a record.

## **Parameters**

record	The record.
delim	The delimiting character.

## Returns

The delimited string, or NULL on failure.

4.37.2.4 ds\_str ds\_record\_make\_values\_string ( ds\_record record )

Makes a delimited SQL values string from a record.

## **Parameters**

record	The record.
--------	-------------

## **Returns**

The delimited values string, or  $\mathtt{NULL}$  on failure.

4.37.2.5 ds\_record\_ds\_record\_tokenize ( ds\_str str, const char delim )

Tokenizes a string into a record.

# **Parameters**

str	The string to tokenize.
delim	The delimiting character.

# Returns

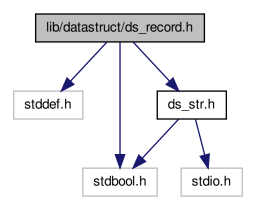
A new record containing the tokens.

# 4.38 lib/datastruct/ds record.h File Reference

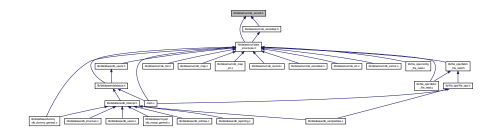
Interface to record data structure.

```
#include <stddef.h>
#include <stdbool.h>
#include "ds_str.h"
```

Include dependency graph for ds\_record.h:



This graph shows which files directly or indirectly include this file:



# **Typedefs**

• typedef struct ds\_record \* ds\_record

# **Functions**

• ds\_record ds\_record\_create (const size\_t size)

Creates a new record.

void ds\_record\_destroy (ds\_record record)

Destroys a record and frees any associated resources.

void ds\_record\_destructor (void \*record)

A record destructor function.

void ds\_record\_clear (ds\_record record)

Clears and free () s all the elements in a record.

• void ds\_record\_set\_field (ds\_record record, const size\_t index, ds\_str field)

Sets a field of a record.

• ds\_str ds\_record\_get\_field (ds\_record record, const size\_t index)

Retrieves the field at a specified index.

• size\_t ds\_record\_size (ds\_record record)

Returns the size of a record.

void ds\_record\_seek\_start (ds\_record record)

Sets the current field to the first field of a record.

ds\_str ds\_record\_get\_next\_data (ds\_record record)

Returns the next field of the record.

• ds\_record ds\_record\_tokenize (ds\_str str, const char delim)

Tokenizes a string into a record.

• ds\_str ds\_record\_make\_delim\_string (ds\_record record, const char delim)

Makes a delimited string from a record.

• ds\_str ds\_record\_make\_values\_string (ds\_record record)

Makes a delimited SQL values string from a record.

# 4.38.1 Detailed Description

Interface to record data structure.

**Author** 

Paul Griffiths

# Copyright

Copyright 2014 Paul Griffiths. Distributed under the terms of the GNU General Public License. http-://www.gnu.org/licenses/

## 4.38.2 Typedef Documentation

4.38.2.1 typedef struct ds\_record\* ds\_record

Typedef for opaque record datatype

## 4.38.3 Function Documentation

4.38.3.1 void ds\_record\_clear ( ds\_record record )

Clears and free () s all the elements in a record.

## **Parameters**

record The record.

**4.38.3.2** ds\_record ds\_record\_create ( const size\_t size ) [read]

Creates a new record.

### **Parameters**

size The size of the record.

## Returns

A newly created record, or NULL on failure.

4.38.3.3 void ds\_record\_destroy ( ds\_record record )

Destroys a record and frees any associated resources.

## **Parameters**

	The manual to destine
recora	I he record to destroy.
100014	The record to decirely.

4.38.3.4 void ds\_record\_destructor ( void \* record )

A record destructor function.

## **Parameters**

record	The record to destroy.

4.38.3.5 ds\_str ds\_record\_get\_field ( ds\_record record, const size\_t index )

Retrieves the field at a specified index.

## **Parameters**

record	The record from which to retrieve.
index	The index of the desired field.

## Returns

A pointer to the field, or  $\mathtt{NULL}$  if the index is out of range.

4.38.3.6 ds\_str ds\_record\_get\_next\_data ( ds\_record record )

Returns the next field of the record.

This function returns the data of the "current field", and advances the current field pointer. Subsequent calls to this function will return successive fields.

### **Parameters**

record	The record.
--------	-------------

# Returns

A pointer to the next field, or  $\mathtt{NULL}$  if the end of the record has been reached.

4.38.3.7 ds\_str ds\_record\_make\_delim\_string ( ds\_record record, const char delim )

Makes a delimited string from a record.

record	The record.
delim	The delimiting character.

### Returns

The delimited string, or  $\mathtt{NULL}$  on failure.

4.38.3.8 ds\_str ds\_record\_make\_values\_string ( ds\_record record )

Makes a delimited SQL values string from a record.

### **Parameters**

record	The record.

## Returns

The delimited values string, or  $\mathtt{NULL}$  on failure.

4.38.3.9 void ds\_record\_seek\_start ( ds\_record record )

Sets the current field to the first field of a record.

## **Parameters**

record	The record.
--------	-------------

4.38.3.10 void ds\_record\_set\_field ( ds\_record record, const size\_t index, ds\_str field )

Sets a field of a record.

If the field is currently occupied, the existing field is free () d.

### **Parameters**

field	The field to which to set.
element	The element to set.

4.38.3.11 size\_t ds\_record\_size ( ds\_record record )

Returns the size of a record.

### **Parameters**

record	The record.

## Returns

The size of the record.

4.38.3.12 ds\_record ds\_record\_tokenize ( ds\_str str, const char delim )

Tokenizes a string into a record.

str	The string to tokenize.
delim	The delimiting character.

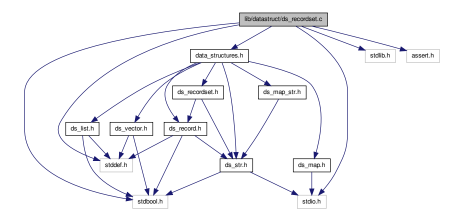
#### Returns

A new record containing the tokens.

# 4.39 lib/datastruct/ds\_recordset.c File Reference

Implementation of query result set structure.

```
#include <stdio.h>
#include <stdlib.h>
#include <stddef.h>
#include <stdbool.h>
#include <assert.h>
#include "data_structures.h"
Include dependency graph for ds recordset.c:
```



### **Data Structures**

struct ds\_recordset

# **Functions**

• struct ds\_recordset \* ds\_recordset\_create (const size\_t num\_fields)

Creates a new record set.

- void ds recordset destroy (struct ds recordset \*set)
- ds\_record ds\_recordset\_add\_record (struct ds\_recordset \*set, ds\_record record)
- size\_t ds\_recordset\_num\_fields (struct ds\_recordset \*set)
- size t ds recordset num records (struct ds recordset \*set)
- void **ds\_recordset\_set\_headers** (struct ds\_recordset \*set, ds\_record headers)
- ds\_str ds\_recordset\_get\_text\_report (struct ds\_recordset \*set)
- void ds\_recordset\_seek\_start (struct ds\_recordset \*set)
- ds\_record ds\_recordset\_next\_record (struct ds\_recordset \*set)
- ds\_str ds\_recordset\_get\_next\_insert\_query (struct ds\_recordset \*set, const char \*table\_name)

## 4.39.1 Detailed Description

Implementation of query result set structure.

Author

Paul Griffiths

# Copyright

Copyright 2014 Paul Griffiths. Distributed under the terms of the GNU General Public License. http-://www.gnu.org/licenses/

# 4.39.2 Function Documentation

4.39.2.1 struct ds\_recordset\* ds\_recordset\_create ( const size\_t num\_fields ) [read]

Creates a new record set.

### **Parameters**

num fields	The non-zero number of fields in the record set.

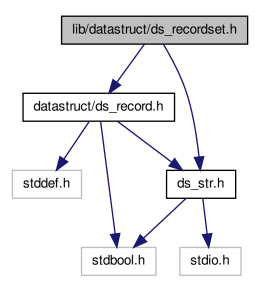
## Returns

A pointer to the new record set.

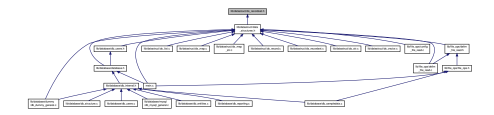
# 4.40 lib/datastruct/ds\_recordset.h File Reference

Interface to record set structure.

```
#include "datastruct/ds_record.h"
#include "datastruct/ds_str.h"
Include dependency graph for ds_recordset.h:
```



This graph shows which files directly or indirectly include this file:



# **Typedefs**

typedef struct ds\_recordset \* ds\_recordset

## **Functions**

ds\_recordset ds\_recordset\_create (const size\_t num\_fields)

Creates a new record set.

· void ds recordset destroy (ds recordset set)

Destroys a record set and frees associated resources.

• ds\_record ds\_recordset\_add\_record (ds\_recordset set, ds\_record record)

Adds a record to a record set.

size\_t ds\_recordset\_num\_fields (ds\_recordset set)

Returns the number of fields in a record set.

• size\_t ds\_recordset\_num\_records (ds\_recordset set)

Returns the number of records in a record set.

void ds\_recordset\_set\_headers (ds\_recordset set, ds\_record headers)

Sets the record headers in a record set.

ds\_str ds\_recordset\_get\_text\_report (ds\_recordset set)

Returns a formatted text report for the record set.

• ds\_str ds\_recordset\_get\_next\_insert\_query (ds\_recordset set, const char \*table\_name)

Gets the next SQL INSERT query.

void ds\_recordset\_seek\_start (ds\_recordset set)

Sets the current record to the first record.

ds\_record ds\_recordset\_next\_record (ds\_recordset set)

Returns the next record in the record set.

## 4.40.1 Detailed Description

Interface to record set structure.

**Author** 

Paul Griffiths

## Copyright

Copyright 2014 Paul Griffiths. Distributed under the terms of the GNU General Public License. http-://www.gnu.org/licenses/

# 4.40.2 Typedef Documentation

4.40.2.1 typedef struct ds\_recordset\* ds\_recordset

Typedef for opaque record set data type

## 4.40.3 Function Documentation

4.40.3.1 ds\_record ds\_recordset\_add\_record ( ds\_recordset set, ds\_record record )

Adds a record to a record set.

The record must have the same number of fields as the number of fields provided to  $ds\_recordset\_create()$ .

### **Parameters**

set	The record set to which to add.
record	The record to add.

### Returns

A pointer to the new record (i.e. it returns the second parameter) or  $\mathtt{NULL}$  on failure.

4.40.3.2 ds\_recordset ds\_recordset\_create ( const size\_t num\_fields ) [read]

Creates a new record set.

### **Parameters**

num_fields	The non-zero number of fields in the record set.
------------	--

# Returns

A pointer to the new record set.

4.40.3.3 void ds\_recordset\_destroy ( ds\_recordset set )

Destroys a record set and frees associated resources.

### **Parameters**

set	The record set to destroy.

4.40.3.4 ds\_str ds\_recordset\_get\_next\_insert\_query ( ds\_recordset set, const char \* table\_name )

Gets the next SQL INSERT query.

set	The set.
table_name	The table name into which to insert.

#### Returns

The query. Caller is responsible for free () ing.

4.40.3.5 ds\_str ds\_recordset\_get\_text\_report ( ds\_recordset set )

Returns a formatted text report for the record set.

The report is returned as a single multi-line string.

## **Parameters**

set	The record set.

### Returns

A pointer to the report. The caller is responsible for free () ing this pointer.

4.40.3.6 ds\_record ds\_recordset\_next\_record ( ds\_recordset set )

Returns the next record in the record set.

This function returns the "current record", and advances the current record pointer. Subsequent calls to this function will return successive records.

### **Parameters**

list	The record set
1131	The record set.

## Returns

A pointer to the next record, or NULL if the end of the record set has been reached.

4.40.3.7 size\_t ds\_recordset\_num\_fields ( ds\_recordset set )

Returns the number of fields in a record set.

### **Parameters**

set	The record set.

## Returns

The number of fields in the record set.

4.40.3.8 size\_t ds\_recordset\_num\_records ( ds\_recordset set )

Returns the number of records in a record set.

set	The record set.

### Returns

The number of records in the record set.

4.40.3.9 void ds\_recordset\_seek\_start ( ds\_recordset set )

Sets the current record to the first record.

### **Parameters**

set	The record set.

4.40.3.10 void ds\_recordset\_set\_headers ( ds\_recordset set, ds\_record headers )

Sets the record headers in a record set.

### **Parameters**

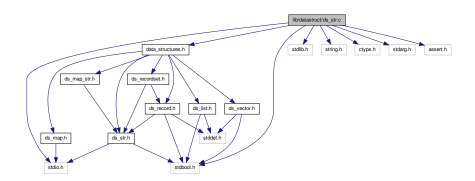
	set	The record set.
ĺ	headers	The headers, in the form of a ds_record of strings. The list <i>must</i> have the same number of
		elements as the number of fields provided to ds_recordset_create().

# 4.41 lib/datastruct/ds\_str.c File Reference

Implementation of string data structure.

```
#include <stdio.h>
#include <stdlib.h>
#include <stdbool.h>
#include <string.h>
#include <ctype.h>
#include <stdarg.h>
#include <assert.h>
#include "data_structures.h"
```

Include dependency graph for ds\_str.c:



# **Data Structures**

• struct ds\_str

## **Functions**

 ds str ds str create direct (char \*init str, const size t init str size) Creates a string using allocated memory. ds str ds str create (const char \*init str) Creates a new string from a C-style string. ds\_str ds\_str\_dup (ds\_str src) Creates a new string from another string. ds str ds str create sprintf (const char \*format,...) Creates a string with sprintf()-type format. void ds\_str\_destroy (ds\_str str) Destroys a string and releases allocated resources. void ds\_str\_destructor (void \*str) Destroys a string and releases allocated resources. ds\_str ds\_str\_assign (ds\_str dst, ds\_str src) Assigns a string to another. ds\_str ds\_str\_assign\_cstr (ds\_str dst, const char \*src) Assigns a C-style string to a string. const char \* ds\_str\_cstr (ds\_str str) Returns a C-style string containing the string's contents. • size\_t ds\_str\_length (ds\_str str) Returns the length of a string. • ds str ds str size to fit (ds str str) ds\_str ds\_str\_concat (ds\_str dst, ds\_str src) Concatenates two strings. • ds\_str ds\_str\_concat\_cstr (ds\_str dst, const char \*src) ds\_str ds\_str\_trunc (ds\_str str, const size\_t length) Truncates a string. unsigned long ds str hash (ds str str) int ds\_str\_compare (ds\_str s1, ds\_str s2) Compares two strings. • int ds\_str\_compare\_cstr (ds\_str s1, const char \*s2) Compares a string with a C-style string. • int ds\_str\_strchr (ds\_str str, const char ch, const int start) Returns index of first occurence of a character. ds\_str ds\_str\_substr\_left (ds\_str str, const size\_t numchars) Returns a left substring. • ds\_str ds\_str\_substr\_right (ds\_str str, const size\_t numchars) Returns a right substring. void ds str split (ds str src, ds str \*left, ds str \*right, const char sc) Splits a string. void ds\_str\_trim\_leading (ds\_str str) Trims leading whitespace in-place. void ds\_str\_trim\_trailing (ds\_str str) Trims trailing whitespace in-place. · void ds str trim (ds str str) Trims leading and trailing whitespace in-place. char ds\_str\_char\_at\_index (ds\_str str, const size\_t index) Returns the character at a specified index. bool ds\_str\_is\_empty (ds\_str str)

Checks if a string is empty.

void ds\_str\_clear (ds\_str str)

Clears (empties) a string.

bool ds\_str\_intval (ds\_str str, const int base, int \*value)

Gets the integer value of a string.

bool ds\_str\_doubleval (ds\_str str, double \*value)

Gets the double value of a string.

• ds\_str ds\_str\_getline (ds\_str str, const size\_t size, FILE \*fp)

Gets a line from a file and assigns it to a string.

ds\_str ds\_str\_decorate (ds\_str str, ds\_str left\_dec, ds\_str right\_dec)

Brackets a string with decoration strings.

# 4.41.1 Detailed Description

Implementation of string data structure.

**Author** 

Paul Griffiths

# Copyright

Copyright 2014 Paul Griffiths. Distributed under the terms of the GNU General Public License. http-://www.gnu.org/licenses/

# 4.41.2 Function Documentation

4.41.2.1 ds\_str ds\_str\_assign ( ds\_str dst, ds\_str src )

Assigns a string to another.

### **Parameters**

dst	The destination string.
src	The source string.

## Returns

dst on success, NULL on failure.

4.41.2.2 ds\_str ds\_str\_assign\_cstr ( ds\_str dst, const char \* src )

Assigns a C-style string to a string.

## **Parameters**

dst	The destination string.
src	The source C-style string.

### **Returns**

dst on success, NULL on failure.

4.41.2.3 char ds\_str\_char\_at\_index ( ds\_str str, const size\_t index )

Returns the character at a specified index.

## **Parameters**

str	The string.
index	The specified index.

## Returns

The character at the specified index.

4.41.2.4 void ds\_str\_clear ( ds\_str str )

Clears (empties) a string.

## **Parameters**

ctr	The string
311	The string.

4.41.2.5 int ds\_str\_compare ( ds\_str s1, ds\_str s2 )

Compares two strings.

## **Parameters**

s1	The first string.
s2	The second string.

### Returns

Less than, equal to, or greater than zero if s1 is found, respectively, to be less than, equal to, or greater than s2.

4.41.2.6 int ds\_str\_compare\_cstr ( ds\_str s1, const char \* s2 )

Compares a string with a C-style string.

# Parameters

s1	The first string.
s2	The second, C-Style string.

## Returns

Less than, equal to, or greater than zero if s1 is found, respectively, to be less than, equal to, or greater than s2.

4.41.2.7 ds\_str ds\_str\_concat ( ds\_str dst, ds\_str src )

Concatenates two strings.

### **Parameters**

dst	The destination string.
src	The source strings.

## **Returns**

The destination string, or  $\mathtt{NULL}$  on failure.

4.41.2.8 ds\_str ds\_str\_create ( const char \* init\_str )

Creates a new string from a C-style string.

### **Parameters**

	The C et de etrine
ınıt str	The C-style string.
11111_3(1	The O style string.
	•

### **Returns**

The new string, or NULL on failure.

4.41.2.9 ds\_str ds\_str\_create\_direct ( char \* init\_str, const size\_t init\_str\_size )

Creates a string using allocated memory.

The normal construction functions duplicate the string used to create it. In cases where allocated memory is already available (e.g. in  $ds\_str\_create\_sprintf()$ ) this function allows that memory to be directly assigned to the string, avoiding an unnecessary duplication.

## **Parameters**

str	The allocated memory. IMPORTANT: If the construction of the string fails, this memory will be
	free() <b>d</b> .
init_str_size	The size of the allocated memory. IMPORTANT: The string's length is assumed to be one less
	than this quantity, and a call to strlen() is NOT performed.

# Returns

The new string, or NULL on failure.

4.41.2.10 ds\_str ds\_str\_create\_sprintf ( const char \* format, ... )

Creates a string with  ${\tt sprintf}$  () -type format.

### **Parameters**

format	The format string.
	The subsequent arguments as specified by the format string.

# Returns

The new string, or NULL on failure.

4.41.2.11 const char\* ds\_str\_cstr ( ds\_str str )

Returns a C-style string containing the string's contents.

## **Parameters**

str   The string.
-------------------

### Returns

The C-style string containing the string's contents. The caller should not directly modify this string.

4.41.2.12 ds\_str ds\_str\_decorate ( ds\_str str, ds\_str left\_dec, ds\_str right\_dec )

Brackets a string with decoration strings.

## **Parameters**

str	The string to decorate.
left_dec	The string to add to the left of str.
right_dec	The string to add to the right of str, or NULL to add left_dec to both sides.

### Returns

The decorated string.

4.41.2.13 void ds\_str\_destroy ( ds\_str str )

Destroys a string and releases allocated resources.

### **Parameters**

str	The string to destroy

4.41.2.14 void ds\_str\_destructor ( void \* str )

Destroys a string and releases allocated resources.

This function calls  $ds\_str\_destroy$  (), and can be passed to a data structure expecting a destructor function with the signature void (\*)(void \*).

## **Parameters**

str	The string to destroy.

4.41.2.15 bool ds\_str\_doubleval ( ds\_str str, double \* value )

Gets the double value of a string.

str	The string.
value	A pointer to the double in which to store the value. Zero is stored if the string does not contain
	a valid double value.

### Returns

true on successful conversion, false if the string does not contain a valid double value.

4.41.2.16 ds\_str ds\_str\_dup ( ds\_str src )

Creates a new string from another string.

### **Parameters**

src	The other string.

## Returns

The new string, or  $\mathtt{NULL}$  on failure.

4.41.2.17 ds\_str ds\_str\_getline ( ds\_str str, const size\_t size, FILE \* fp )

Gets a line from a file and assigns it to a string.

Any trailing newline character is stripped.

### **Parameters**

stı	The string.
size	The maximum number of bytes to read, including the null.
fp	The file pointer from which to read.

## Returns

dst

4.41.2.18 bool ds\_str\_intval ( ds\_str str, const int base, int \* value )

Gets the integer value of a string.

### **Parameters**

str	The string.
base	The base of the integer. This has the same meaning as the third argument to standard C
	strtol().
value	A pointer to the integer in which to store the value. Zero is stored if the string does not contain
	a valid integer value.

# Returns

true on successful conversion, false if the string does not contain a valid integer value.

4.41.2.19 bool ds\_str\_is\_empty ( ds\_str str )

Checks if a string is empty.

## **Parameters**

str	The string.

# Returns

true is the string is empty, false otherwise.

4.41.2.20 size\_t ds\_str\_length ( ds\_str str )

Returns the length of a string.

## **Parameters**

str	The string.

## Returns

The length of the string.

4.41.2.21 void ds\_str\_split ( ds\_str src, ds\_str \* left, ds\_str \* right, const char sc )

Splits a string.

## **Parameters**

src	The string to split.
left	Pointer to left substring (modified)
right	Pointer to right substring (modified)
SC	Split character.

4.41.2.22 int ds\_str\_strchr ( ds\_str str, const char ch, const int start )

Returns index of first occurence of a character.

# Parameters

str	The string.
ch	The character for which to search.
start	The index of the string at which to start looking. Set this to non-zero to begin searching from a
	point other than the first character of the string.

## Returns

The index of the first occurence, or -1 if the character was not found.

4.41.2.23 ds\_str ds\_str\_substr\_left ( ds\_str str, const size\_t numchars )

Returns a left substring.

str	The string.
numchars	The number of left characters to return. If this is greater than the length of the string, the whole
	string is returned.

### Returns

A new string representing the substring.

4.41.2.24 ds\_str ds\_str\_substr\_right ( ds\_str str, const size\_t numchars )

Returns a right substring.

## **Parameters**

str	The string.
numchars	The number of right characters to return. If this is greater than the length of the string, the
	whole string is returned.

# Returns

A new string representing the substring.

4.41.2.25 void ds\_str\_trim ( ds\_str str )

Trims leading and trailing whitespace in-place.

### **Parameters**

str	The string.

4.41.2.26 void ds\_str\_trim\_leading ( ds\_str str )

Trims leading whitespace in-place.

## **Parameters**

str	The string.

4.41.2.27 void ds\_str\_trim\_trailing ( ds\_str str )

Trims trailing whitespace in-place.

# **Parameters**

str	The string.

4.41.2.28 ds\_str ds\_str\_trunc ( ds\_str str, const size\_t length )

Truncates a string.

str	The string.
length	The new length to which to truncate.

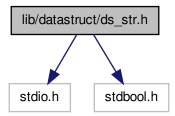
### Returns

The original string, or  $\mathtt{NULL}$  on failure.

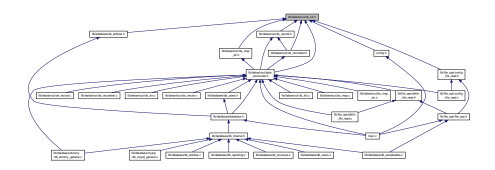
# 4.42 lib/datastruct/ds\_str.h File Reference

Interface to string data structure.

#include <stdio.h>
#include <stdbool.h>
Include dependency graph for ds\_str.h:



This graph shows which files directly or indirectly include this file:



# **Typedefs**

• typedef struct ds\_str \* ds\_str

# **Functions**

- ds\_str ds\_str\_create (const char \*init\_str)
  - Creates a new string from a C-style string.
- ds\_str ds\_str\_dup (ds\_str src)
  - Creates a new string from another string.
- ds\_str ds\_str\_create\_sprintf (const char \*format,...)
  - Creates a string with sprintf()-type format.
- ds\_str ds\_str\_create\_direct (char \*init\_str, const size\_t init\_str\_size)

Creates a string using allocated memory. void ds\_str\_destroy (ds\_str str) Destroys a string and releases allocated resources. void ds str destructor (void \*str) Destroys a string and releases allocated resources. ds\_str ds\_str\_assign (ds\_str dst, ds\_str src) Assigns a string to another. ds\_str ds\_str\_assign\_cstr (ds\_str dst, const char \*src) Assigns a C-style string to a string. const char \* ds str cstr (ds str str) Returns a C-style string containing the string's contents. • size\_t ds\_str\_length (ds\_str str) Returns the length of a string. ds\_str ds\_str\_concat (ds\_str dst, ds\_str src) Concatenates two strings. • ds\_str ds\_str\_concat\_cstr (struct ds\_str \*dst, const char \*src) Concatenates a C-style string to a string. • ds str ds str trunc (ds str str, const size t length) Truncates a string. unsigned long ds\_str\_hash (struct ds\_str \*str) Calculates a hash of a string. int ds\_str\_compare (ds\_str s1, ds\_str s2) Compares two strings. int ds str compare cstr (ds str s1, const char \*s2) Compares a string with a C-style string. int ds\_str\_strchr (ds\_str str, const char ch, const int start) Returns index of first occurence of a character. • ds str ds str substr left (ds str str, const size t numchars) Returns a left substring. ds\_str ds\_str\_substr\_right (ds\_str str, const size\_t numchars) Returns a right substring. void ds\_str\_split (ds\_str src, ds\_str \*left, ds\_str \*right, const char sc) Splits a string. void ds str trim leading (ds str str) Trims leading whitespace in-place. void ds\_str\_trim\_trailing (ds\_str str) Trims trailing whitespace in-place. · void ds str trim (ds str str) Trims leading and trailing whitespace in-place. char ds\_str\_char\_at\_index (ds\_str str, const size\_t index) Returns the character at a specified index. bool ds str is empty (ds str str) Checks if a string is empty. void ds\_str\_clear (ds\_str str) Clears (empties) a string. • bool ds\_str\_intval (ds\_str str, const int base, int \*value) Gets the integer value of a string. bool ds\_str\_doubleval (ds\_str str, double \*value) Gets the double value of a string. ds\_str ds\_str\_getline (ds\_str str, const size\_t size, FILE \*fp) Gets a line from a file and assigns it to a string.

Brackets a string with decoration strings.

ds str ds str decorate (ds str str, ds str left dec, ds str right dec)

# 4.42.1 Detailed Description

Interface to string data structure.

Author

Paul Griffiths

# Copyright

Copyright 2014 Paul Griffiths. Distributed under the terms of the GNU General Public License. http-://www.gnu.org/licenses/

# 4.42.2 Typedef Documentation

4.42.2.1 typedef struct ds\_str\* ds\_str

Opaque data type for string

# 4.42.3 Function Documentation

4.42.3.1 ds\_str ds\_str\_assign ( ds\_str dst, ds\_str src )

Assigns a string to another.

## **Parameters**

dst	The destination string.
src	The source string.

# Returns

dst on success, NULL on failure.

4.42.3.2 ds\_str ds\_str\_assign\_cstr ( ds\_str dst, const char \* src )

Assigns a C-style string to a string.

## **Parameters**

dst	The destination string.
src	The source C-style string.

# Returns

dst on success, NULL on failure.

4.42.3.3 char ds\_str\_char\_at\_index ( ds\_str str, const size\_t index )

Returns the character at a specified index.

str	The string.
index	The specified index.

### Returns

The character at the specified index.

4.42.3.4 void ds\_str\_clear ( ds\_str str )

Clears (empties) a string.

### **Parameters**

str	The string.

4.42.3.5 int ds\_str\_compare ( ds\_str s1, ds\_str s2 )

Compares two strings.

### **Parameters**

s1	The first string.
s2	The second string.

## Returns

Less than, equal to, or greater than zero if s1 is found, respectively, to be less than, equal to, or greater than s2.

4.42.3.6 int ds\_str\_compare\_cstr ( ds\_str s1, const char \*s2 )

Compares a string with a C-style string.

## **Parameters**

s1	The first string.
s2	The second, C-Style string.

# Returns

Less than, equal to, or greater than zero if s1 is found, respectively, to be less than, equal to, or greater than s2.

4.42.3.7 ds\_str ds\_str\_concat ( ds\_str dst, ds\_str src )

Concatenates two strings.

## **Parameters**

dst	The destination string.
src	The source strings.

# Returns

The destination string, or  $\mathtt{NULL}$  on failure.

4.42.3.8 ds\_str ds\_str\_concat\_cstr ( struct ds\_str \* dst, const char \* src )

Concatenates a C-style string to a string.

### **Parameters**

dst	The destination string.
src	The source strings.

## Returns

The destination string, or  $\mathtt{NULL}$  on failure.

4.42.3.9 ds\_str ds\_str\_create ( const char \* init\_str )

Creates a new string from a C-style string.

### **Parameters**

init_str	The C-style string.

### **Returns**

The new string, or NULL on failure.

4.42.3.10 ds\_str ds\_str\_create\_direct ( char \* init\_str, const size\_t init\_str\_size )

Creates a string using allocated memory.

The normal construction functions duplicate the string used to create it. In cases where allocated memory is already available (e.g. in  $ds\_str\_create\_sprintf()$ ) this function allows that memory to be directly assigned to the string, avoiding an unnecessary duplication.

## **Parameters**

str	The allocated memory. IMPORTANT: If the construction of the string fails, this memory will be
	free()d.
init_str_size	The size of the allocated memory. IMPORTANT: The string's length is assumed to be one less
	than this quantity, and a call to strlen() is NOT performed.

# Returns

The new string, or NULL on failure.

4.42.3.11 ds\_str ds\_str\_create\_sprintf ( const char \* format, ... )

Creates a string with sprintf()-type format.

format	The format string.
	The subsequent arguments as specified by the format string.

### Returns

The new string, or NULL on failure.

4.42.3.12 const char\* ds\_str\_cstr ( ds\_str str )

Returns a C-style string containing the string's contents.

### **Parameters**

str	The string.

## Returns

The C-style string containing the string's contents. The caller should not directly modify this string.

4.42.3.13 ds\_str ds\_str\_decorate ( ds\_str str, ds\_str left\_dec, ds\_str right\_dec )

Brackets a string with decoration strings.

### **Parameters**

str	The string to decorate.
left_dec	The string to add to the left of str.
right_dec	The string to add to the right of str, or NULL to add left_dec to both sides.

## Returns

The decorated string.

4.42.3.14 void ds\_str\_destroy ( ds\_str str )

Destroys a string and releases allocated resources.

## **Parameters**

str	The string to destroy

4.42.3.15 void ds\_str\_destructor ( void \* str )

Destroys a string and releases allocated resources.

This function calls  $ds\_str\_destroy$  (), and can be passed to a data structure expecting a destructor function with the signature void (\*)(void \*).

### **Parameters**

str	The string to destroy.

4.42.3.16 bool ds\_str\_doubleval ( ds\_str str, double \* value )

Gets the double value of a string.

### **Parameters**

str	The string.
value	A pointer to the double in which to store the value. Zero is stored if the string does not contain
	a valid double value.

## Returns

true on successful conversion, false if the string does not contain a valid double value.

4.42.3.17 ds\_str ds\_str\_dup ( ds\_str src )

Creates a new string from another string.

## **Parameters**

src	The other string.

## Returns

The new string, or  $\mathtt{NULL}$  on failure.

4.42.3.18 ds\_str ds\_str\_getline ( ds\_str str, const size\_t size, FILE \*tp )

Gets a line from a file and assigns it to a string.

Any trailing newline character is stripped.

### **Parameters**

str	The string.
size	The maximum number of bytes to read, including the null.
fp	The file pointer from which to read.

## Returns

dst

4.42.3.19 unsigned long ds\_str\_hash ( struct ds\_str \* str )

Calculates a hash of a string.

Uses Dan Bernstein's djb2 algorithm.

### **Parameters**

str	The string.

### Returns

The hash value

4.42.3.20 bool ds\_str\_intval ( ds\_str str, const int base, int \* value )

Gets the integer value of a string.

## **Parameters**

str	The string.
base	The base of the integer. This has the same meaning as the third argument to standard C
	strtol().
value	A pointer to the integer in which to store the value. Zero is stored if the string does not contain
	a valid integer value.

## Returns

true on successful conversion, false if the string does not contain a valid integer value.

4.42.3.21 bool ds\_str\_is\_empty ( ds\_str str )

Checks if a string is empty.

### **Parameters**

str	The string.

# Returns

true is the string is empty, false otherwise.

4.42.3.22 size\_t ds\_str\_length ( ds\_str str )

Returns the length of a string.

### **Parameters**

str	The string.

## Returns

The length of the string.

4.42.3.23 void ds\_str\_split ( ds\_str src, ds\_str \* left, ds\_str \* right, const char sc )

Splits a string.

## **Parameters**

src	The string to split.
left	Pointer to left substring (modified)
right	Pointer to right substring (modified)
SC	Split character.

4.42.3.24 int ds\_str\_strchr ( ds\_str str, const char ch, const int start )

Returns index of first occurence of a character.

## **Parameters**

str	The string.
ch	The character for which to search.
start	The index of the string at which to start looking. Set this to non-zero to begin searching from a
	point other than the first character of the string.

# Returns

The index of the first occurence, or -1 if the character was not found.

4.42.3.25 ds\_str ds\_str\_substr\_left ( ds\_str str, const size\_t numchars )

Returns a left substring.

### **Parameters**

str	The string.
numchars	The number of left characters to return. If this is greater than the length of the string, the whole
	string is returned.

# Returns

A new string representing the substring.

4.42.3.26 ds\_str ds\_str\_substr\_right ( ds\_str str, const size\_t numchars )

Returns a right substring.

### **Parameters**

str	The string.
numchars	The number of right characters to return. If this is greater than the length of the string, the
	whole string is returned.

## Returns

A new string representing the substring.

4.42.3.27 void ds\_str\_trim ( ds\_str str )

Trims leading and trailing whitespace in-place.

### **Parameters**

str	The string
Su	rne string.

4.42.3.28 void ds\_str\_trim\_leading ( ds\_str str )

Trims leading whitespace in-place.

## **Parameters**

str	The string.

## 4.42.3.29 void ds\_str\_trim\_trailing ( ds\_str str )

Trims trailing whitespace in-place.

### **Parameters**

str	The string.

# 4.42.3.30 ds\_str ds\_str\_trunc ( ds\_str str, const size\_t length )

Truncates a string.

### **Parameters**

str	The string.
length	The new length to which to truncate.

### Returns

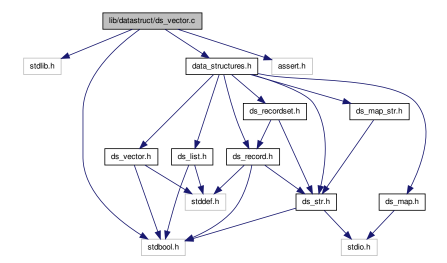
The original string, or  $\mathtt{NULL}$  on failure.

# 4.43 lib/datastruct/ds\_vector.c File Reference

Implementation of generic doubly-linked vector data structure.

```
#include <stdlib.h>
#include <stdbool.h>
#include <assert.h>
#include "data_structures.h"
```

Include dependency graph for ds\_vector.c:



## **Data Structures**

· struct ds vector

### **Functions**

- struct ds\_vector \* ds\_vector\_create (const size\_t size, const bool free\_on\_delete, void(\*destructor)(void \*))

  Creates a new vector.
- void ds\_vector\_destroy (struct ds\_vector \*vector)
- void ds\_vector\_destructor (void \*vector)

A vector destructor function.

- void ds vector clear (struct ds vector \*vector)
- void ds\_vector\_set (struct ds\_vector \*vector, const size\_t index, void \*element)
- void \* ds\_vector\_element (struct ds\_vector \*vector, const size\_t index)
- size\_t ds\_vector\_size (struct ds\_vector \*vector)
- void ds\_vector\_seek\_start (struct ds\_vector \*vector)
- void \* ds\_vector\_get\_next\_data (struct ds\_vector \*vector)

# 4.43.1 Detailed Description

Implementation of generic doubly-linked vector data structure.

## Author

Paul Griffiths

## Copyright

Copyright 2014 Paul Griffiths. Distributed under the terms of the GNU General Public License. http-://www.gnu.org/licenses/

### 4.43.2 Function Documentation

4.43.2.1 struct ds\_vector\* ds\_vector\_create ( const size\_t size, const bool free\_on\_delete, void(\*)(void \*) destructor ) [read]

Creates a new vector.

## **Parameters**

size	The size of the vector.
free_on_delete	Set to true if the vector elements should be destroyed when removed from the vector, and
	when the vector itself is destroyed. If set to false, the caller is responsible for destroying the
	elements prior to destroying the vector.
destructor	Pointer to a destructor function to use for destroying the vector elements, when free_on
	delete is true. If this is set to NULL, free() from the standard C library will be used to
	destroy the elements.

### Returns

A newly created vector, or NULL on failure.

4.43.2.2 void ds\_vector\_destructor ( void \* vector )

A vector destructor function.

This function may be passed to  $ds\_vector\_create()$  when creating a vector of vectors. It calls  $ds\_vector\_destroy()$ , but the parameter of  $ds\_vector\_destroy()$  is not compatible with the function signature expected by  $ds\_vector\_create()$ , so this function provides an appropriate interface.

### **Parameters**

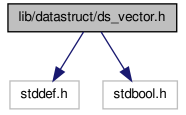
vector	The vector to destroy.

# 4.44 lib/datastruct/ds\_vector.h File Reference

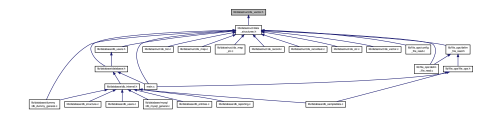
Interface to generic doubly-linked vector data structure.

```
#include <stddef.h>
#include <stdbool.h>
```

Include dependency graph for ds\_vector.h:



This graph shows which files directly or indirectly include this file:



# **Typedefs**

• typedef struct ds\_vector \* ds\_vector

# **Functions**

- ds\_vector ds\_vector\_create (const size\_t size, const bool free\_on\_delete, void(\*destructor)(void \*))
   Creates a new vector.
- void ds\_vector\_destroy (ds\_vector vector)

Destroys a vector and frees any associated resources.

void ds\_vector\_destructor (void \*vector)

A vector destructor function.

void ds\_vector\_clear (ds\_vector vector)

Clears all the elements in a vector.

• void ds\_vector\_set (ds\_vector vector, const size\_t index, void \*element)

Sets an element of a vector.

void \* ds\_vector\_element (ds\_vector vector, const size\_t index)

Retrieves the data at a specified index.

• size\_t ds\_vector\_size (ds\_vector vector)

Returns the size of a vector.

void ds\_vector\_seek\_start (ds\_vector vector)

Sets the current element to the first element of a vector.

void \* ds vector get next data (ds vector vector)

Returns the next element of the vector.

# 4.44.1 Detailed Description

Interface to generic doubly-linked vector data structure.

Author

Paul Griffiths

# Copyright

Copyright 2014 Paul Griffiths. Distributed under the terms of the GNU General Public License. http-://www.gnu.org/licenses/

# 4.44.2 Typedef Documentation

4.44.2.1 typedef struct ds\_vector\* ds\_vector

Typedef for opaque vector datatype

### 4.44.3 Function Documentation

4.44.3.1 void ds\_vector\_clear ( ds\_vector vector )

Clears all the elements in a vector.

If the vector was created with  $free\_on\_delete$ , the elements are free() d prior to being cleared (i.e. set to NULL).

# Parameters

vector	The vector.

4.44.3.2 ds\_vector ds\_vector\_create ( const size\_t size, const bool free\_on\_delete, void(\*)(void \*) destructor ) [read]

Creates a new vector.

#### **Parameters**

size	The size of the vector.
free_on_delete	Set to true if the vector elements should be destroyed when removed from the vector, and
	when the vector itself is destroyed. If set to false, the caller is responsible for destroying the
	elements prior to destroying the vector.
destructor	Pointer to a destructor function to use for destroying the vector elements, when free_on
	delete is true. If this is set to NULL, free() from the standard C library will be used to
	destroy the elements.

### Returns

A newly created vector, or NULL on failure.

4.44.3.3 void ds\_vector\_destroy ( ds\_vector vector )

Destroys a vector and frees any associated resources.

### **Parameters**

vector	The vector to destroy.

4.44.3.4 void ds\_vector\_destructor ( void \* vector )

A vector destructor function.

This function may be passed to  $ds\_vector\_create()$  when creating a vector of vectors. It calls  $ds\_vector\_destroy()$ , but the parameter of  $ds\_vector\_destroy()$  is not compatible with the function signature expected by  $ds\_vector\_create()$ , so this function provides an appropriate interface.

### **Parameters**

vector	The vector to destroy.

4.44.3.5 void\* ds\_vector\_element ( ds\_vector vector, const size\_t index )

Retrieves the data at a specified index.

### **Parameters**

vector	The vector from which to retrieve.
index	The index of the desired element.

### Returns

A pointer to the data, or  $\mathtt{NULL}$  if the index is out of range.

4.44.3.6 void\* ds\_vector\_get\_next\_data ( ds\_vector vector )

Returns the next element of the vector.

This function returns the data of the "current element", and advances the current element pointer. Subsequent calls to this function will return successive elements.

#### **Parameters**

vector	The vector.

# Returns

A pointer to the next element, or NULL if the end of the vector has been reached.

4.44.3.7 void ds\_vector\_seek\_start ( ds\_vector vector )

Sets the current element to the first element of a vector.

### **Parameters**

vector	The vector.

4.44.3.8 void ds\_vector\_set ( ds\_vector vector, const size\_t index, void \* element )

Sets an element of a vector.

If the element is currently occupied, the existing element is free () d.

### **Parameters**

vector	The vector to which to set.
element	The element to set.

4.44.3.9 size\_t ds\_vector\_size ( ds\_vector vector )

Returns the size of a vector.

# **Parameters**

```
vector The vector.
```

### Returns

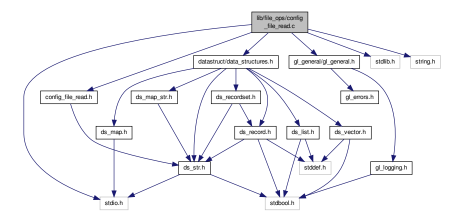
The size of the vector.

# 4.45 lib/file\_ops/config\_file\_read.c File Reference

Implementation of configuration file reading functionality.

```
#include <stdio.h>
#include <stdlib.h>
#include <string.h>
#include "gl_general/gl_general.h"
#include "datastruct/data_structures.h"
#include "config_file_read.h"
```

Include dependency graph for config\_file\_read.c:



### **Macros**

- #define MAX\_BUFFER\_SIZE 1024
- #define CONFIG\_MAP\_SIZE 100

# **Functions**

• int config\_file\_read (const char \*filename)

Reads a configuration file and stores the key-value pairs.

ds\_str config\_file\_value (ds\_str key)

Returns the value associated with a key.

• void config\_file\_free (void)

Frees the resources used by this module.

# 4.45.1 Detailed Description

Implementation of configuration file reading functionality. This module reads configuration files in the format "key = value" and makes those values available. Leading and trailing whitespace is removed for both the key and the value. Blank lines and lines starting with a '#' are ignored in the configuration file.

### Author

Paul Griffiths

# Copyright

Copyright 2013 Paul Griffiths. Distributed under the terms of the GNU General Public License. http-://www.gnu.org/licenses/

### 4.45.2 Macro Definition Documentation

# 4.45.2.1 #define CONFIG\_MAP\_SIZE 100

Size to use for the hash map to contain the key-value pairs

### 4.45.2.2 #define MAX\_BUFFER\_SIZE 1024

Maximum size of buffers

# 4.45.3 Function Documentation

4.45.3.1 void config\_file\_free ( void )

Frees the resources used by this module.

The user should make copies of any required keys or values prior to calling this function. This function need not be called if config\_file\_read() returned an error.

4.45.3.2 int config\_file\_read ( const char \* filename )

Reads a configuration file and stores the key-value pairs.

#### **Parameters**

mename   The name of the comiguration me.	filename	The name of the configuration file.
---	----------	-------------------------------------

### Returns

CONFIG\_FILE\_OK on success, CONFIG\_FILE\_NO\_FILE if the specified file could not be opened for reading, CONFIG\_FILE\_MALFORMED\_FILE if the configuration file was improperly formed.

4.45.3.3 ds\_str config\_file\_value ( ds\_str key )

Returns the value associated with a key.

### **Parameters**

kev	The specified key.

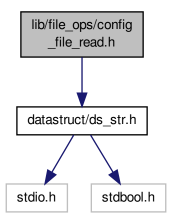
### Returns

A pointer to the associated value, or  $\mathtt{NULL}$  if the key was not present in the configuration file. The caller should not modify the string to which the pointer points.

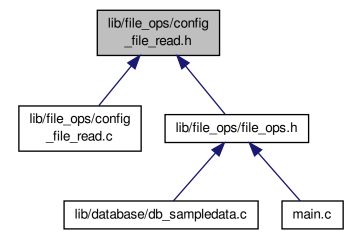
# 4.46 lib/file\_ops/config\_file\_read.h File Reference

Interface to configuration file reading functionality.

#include "datastruct/ds\_str.h"
Include dependency graph for config\_file\_read.h:



This graph shows which files directly or indirectly include this file:



# **Macros**

- #define CONFIG\_FILE\_OK 0
- #define CONFIG\_FILE\_NO\_FILE 1
- #define CONFIG\_FILE\_MALFORMED\_FILE 2

### **Functions**

int config\_file\_read (const char \*filename)

Reads a configuration file and stores the key-value pairs.

void config\_file\_free (void)

Frees the resources used by this module.

ds\_str config\_file\_value (ds\_str key)

Returns the value associated with a key.

# 4.46.1 Detailed Description

Interface to configuration file reading functionality. This module reads configuration files in the format "key = value" and makes those values available. Leading and trailing whitespace is removed for both the key and the value. Blank lines and lines starting with a '#' are ignored in the configuration file.

**Author** 

Paul Griffiths

### Copyright

Copyright 2013 Paul Griffiths. Distributed under the terms of the GNU General Public License. http-://www.gnu.org/licenses/

### 4.46.2 Macro Definition Documentation

4.46.2.1 #define CONFIG\_FILE\_MALFORMED\_FILE 2

Return status when configuration file is improperly formed

4.46.2.2 #define CONFIG\_FILE\_NO\_FILE 1

Return status when unable to open file for reading

4.46.2.3 #define CONFIG\_FILE\_OK 0

Return status for success

# 4.46.3 Function Documentation

4.46.3.1 void config\_file\_free ( void )

Frees the resources used by this module.

The user should make copies of any required keys or values prior to calling this function. This function need not be called if config\_file\_read() returned an error.

4.46.3.2 int config\_file\_read ( const char \* filename )

Reads a configuration file and stores the key-value pairs.

### **Parameters**

filename The name of the configuration file.

#### Returns

CONFIG\_FILE\_OK on success, CONFIG\_FILE\_NO\_FILE if the specified file could not be opened for reading, CONFIG\_FILE\_MALFORMED\_FILE if the configuration file was improperly formed.

# 4.46.3.3 ds\_str config\_file\_value ( ds\_str key )

Returns the value associated with a key.

### **Parameters**

key	The specified key.

### Returns

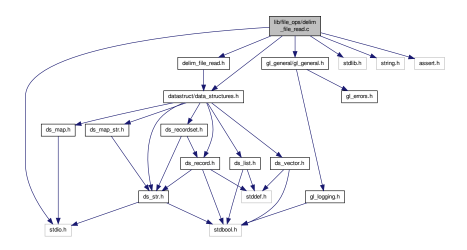
A pointer to the associated value, or  $\mathtt{NULL}$  if the key was not present in the configuration file. The caller should not modify the string to which the pointer points.

# 4.47 lib/file\_ops/delim\_file\_read.c File Reference

Implementation of delimited file reading functionality.

```
#include <stdio.h>
#include <stdlib.h>
#include <string.h>
#include <assert.h>
#include "gl_general/gl_general.h"
#include "datastruct/data_structures.h"
#include "delim_file_read.h"
```

Include dependency graph for delim\_file\_read.c:



### **Macros**

• #define MAX\_LINE\_SIZE 1024

# **Functions**

• ds\_recordset delim\_file\_read (const char \*filename, const char delim)

Constructs a ds\_recordset from a delimited file.

# 4.47.1 Detailed Description

Implementation of delimited file reading functionality.

Author

Paul Griffiths

# Copyright

Copyright 2014 Paul Griffiths. Distributed under the terms of the GNU General Public License. http-://www.gnu.org/licenses/

### 4.47.2 Macro Definition Documentation

4.47.2.1 #define MAX\_LINE\_SIZE 1024

Maximum size of buffers

### 4.47.3 Function Documentation

4.47.3.1 ds\_recordset delim\_file\_read ( const char \* filename, const char delim )

Constructs a ds\_recordset from a delimited file.

# **Parameters**

filename	The name of the delimited file.
delim	The delimiting character.

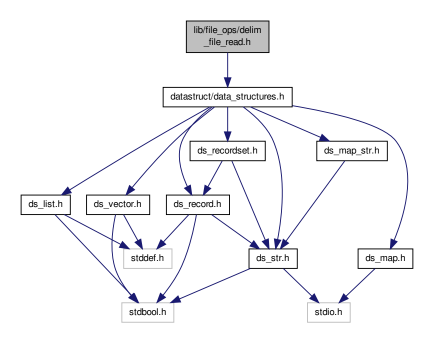
### Returns

The ds\_recordset, or NULL on failure.

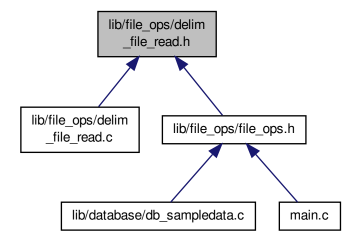
# 4.48 lib/file\_ops/delim\_file\_read.h File Reference

Interface to delimited file reading functionality.

#include "datastruct/data\_structures.h"
Include dependency graph for delim\_file\_read.h:



This graph shows which files directly or indirectly include this file:



# **Functions**

• ds\_recordset delim\_file\_read (const char \*filename, const char delim)

Constructs a ds\_recordset from a delimited file.

# 4.48.1 Detailed Description

Interface to delimited file reading functionality.

Author

Paul Griffiths

# Copyright

Copyright 2014 Paul Griffiths. Distributed under the terms of the GNU General Public License. http-://www.gnu.org/licenses/

### 4.48.2 Function Documentation

4.48.2.1 ds\_recordset delim\_file\_read ( const char \* filename, const char delim )

Constructs a ds\_recordset from a delimited file.

### **Parameters**

filename	The name of the delimited file.
delim	The delimiting character.

# Returns

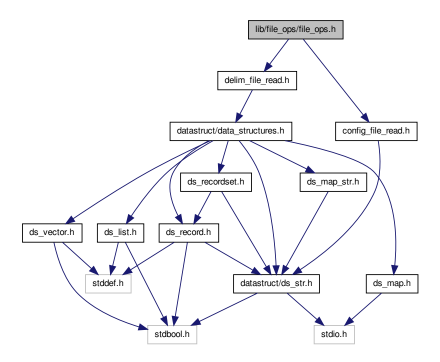
The ds\_recordset, or  ${\tt NULL}$  on failure.

# 4.49 lib/file\_ops/file\_ops.h File Reference

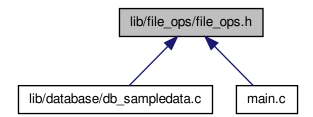
User interface to file operations functionality.

```
#include "config_file_read.h"
#include "delim_file_read.h"
```

Include dependency graph for file\_ops.h:



This graph shows which files directly or indirectly include this file:



# 4.49.1 Detailed Description

User interface to file operations functionality.

Author

Paul Griffiths

# Copyright

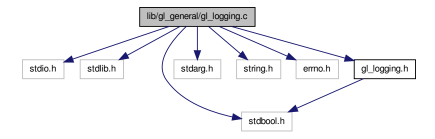
Copyright 2013 Paul Griffiths. Distributed under the terms of the GNU General Public License. http-://www.gnu.org/licenses/

#### lib/gl\_general/gl\_logging.c File Reference 4.50

Implementation of logging functionality.

```
#include <stdio.h>
#include <stdlib.h>
#include <stdbool.h>
#include <stdarg.h>
#include <string.h>
#include <errno.h>
#include "gl_logging.h"
```

Include dependency graph for gl\_logging.c:



# **Functions**

• void gl\_set\_logging (const bool status) Turns logging on or off.

void gl\_log\_msg (const char \*format,...)

Logs a message to the log file.

#### **Detailed Description** 4.50.1

Implementation of logging functionality. Implementation of logging functionality. Enables debugging and other system messages to be recorded to a log file.

# **Author**

Paul Griffiths

# Copyright

Copyright 2014 Paul Griffiths. Distributed under the terms of the GNU General Public License. http-://www.gnu.org/licenses/

# 4.50.2 Function Documentation

```
4.50.2.1 void gl_log_msg ( const char * format, ... )
```

Logs a message to the log file.

Logs a message to the log file.

### **Parameters**

format	Format string, in same format as printf().
	Variable arguments as specified by format string.

4.50.2.2 void gl\_set\_logging ( const bool status )

Turns logging on or off.

Turns logging on or off.

### **Parameters**

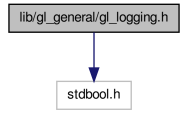
status | true to turn logging on, false to turn logging off.

# 4.51 lib/gl\_general/gl\_logging.h File Reference

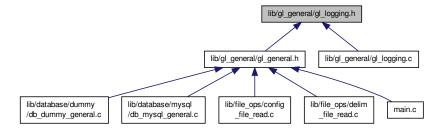
Interface to logging functionality.

#include <stdbool.h>

Include dependency graph for gl\_logging.h:



This graph shows which files directly or indirectly include this file:



# **Functions**

void gl\_set\_logging (const bool status)

Turns logging on or off.

void gl\_log\_msg (const char \*format,...)

Logs a message to the log file.

# 4.51.1 Detailed Description

Interface to logging functionality. Interface to logging functionality. Enables debugging and other system messages to be recorded to a log file.

**Author** 

Paul Griffiths

# Copyright

Copyright 2014 Paul Griffiths. Distributed under the terms of the GNU General Public License. http-://www.gnu.org/licenses/

### 4.51.2 Function Documentation

```
4.51.2.1 void gl_log_msg ( const char * format, ... )
```

Logs a message to the log file.

Logs a message to the log file.

### **Parameters**

format	Format string, in same format as printf().
	Variable arguments as specified by format string.

4.51.2.2 void gl\_set\_logging ( const bool status )

Turns logging on or off.

Turns logging on or off.

### **Parameters**

status | true to turn logging on, false to turn logging off.

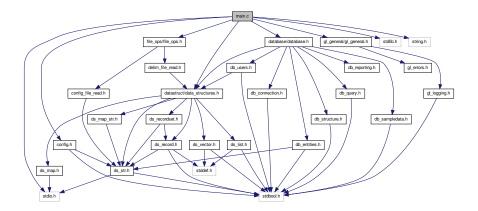
# 4.52 main.c File Reference

Main function for general\_ledger.

```
#include <stdio.h>
#include <stdlib.h>
#include <string.h>
#include "gl_general/gl_general.h"
#include "database/database.h"
#include "config.h"
#include "datastruct/data_structures.h"
#include "file_ops/file_ops.h"
```

4.52 main.c File Reference 111

Include dependency graph for main.c:



### **Functions**

- ds\_str login (void)
- void **print\_usage\_message** (char \*progname)
- void **print\_version\_message** (char \*progname)
- void **print\_help\_message** (char \*progname)
- void test\_functionality (void)
- int main (int argc, char \*\*argv)

Main function.

# 4.52.1 Detailed Description

Main function for general\_ledger. Main function for general\_ledger.

**Author** 

Paul Griffiths

# Copyright

Copyright 2014 Paul Griffiths. Distributed under the terms of the GNU General Public License. http-://www.gnu.org/licenses/

# 4.52.2 Function Documentation

4.52.2.1 int main ( int argc, char \*\* argv )

Main function.

Main function.

Returns

Exit status.

# Index

CONFIG_FILE_OK	db_entities.h, 22
config file read.h, 102	db_create_entities_table_sql
CONFIG_MAP_SIZE	db_dummy_create_entities_table_sql.c, 37
config_file_read.c, 99	db_mysql_create_entities_table_sql.c, 42
capacity	db_sql.h, 29
ds_str, 13	db_create_recordset_from_query
config_file_free	db_dummy_general.c, 40
config_file_read.c, 100	db_mysql_general.c, 45
config_file_read.h, 102	db_reporting.h, 26
config_file_read	db_create_report_from_query
config_file_read.c, 100	db_reporting.c, 26
config_file_read.h, 102	db_reporting.6, 27
config_file_read.c	db_create_users_table
CONFIG_MAP_SIZE, 99	db_users.c, 34
config_file_free, 100	
config_file_read, 100	db_users.h, 36
config_file_value, 100	db_create_users_table_sql
MAX_BUFFER_SIZE, 99	db_dummy_create_users_table_sql.c, 37
config file read.h	db_mysql_create_users_table_sql.c, 43
CONFIG FILE OK, 102	db_sql.h, 29
config_file_free, 102	db_delete_database_structure
config_file_read, 102	db_structure.c, 31
config_file_value, 103	db_structure.h, 33
config_file_value	db_drop_entities_table
config_file_read.c, 100	db_entities.c, 20
config_file_read.h, 103	db_entities.h, 22
· – –	db_drop_entities_table_sql
conn_mss	db_dummy_drop_entities_table_sql.c, 38
db_mysql_general.c, 46	db_mysql_drop_entities_table_sql.c, 43
current	db_sql.h, 30
ds_list, 7	db_drop_users_table
ds_vector, 14	db_users.c, 34
data	db_users.h, 36
ds_list_element, 9	db_drop_users_table_sql
ds_ist_element, 9 ds_str, 13	db_dummy_drop_users_table_sql.c, 38
ds_vector, 14	db_mysql_drop_users_table_sql.c, 44
	db_sql.h, 30
data_destructor	db_dummy_create_entities_table_sql.c
ds_list, 8	db_create_entities_table_sql, 37
ds_vector, 14	db dummy create users table sql.c
db_connect	db_create_users_table_sql, 37
db_connection.h, 19	db_create_users_table_sqt, 37 db dummy drop entities table sql.c
db_dummy_general.c, 40	
db_mysql_general.c, 45	db_drop_entities_table_sql, 38
db_connection.h	db_dummy_drop_users_table_sql.c
db_connect, 19	db_drop_users_table_sql, 38
db_create_database_structure	db_dummy_general.c
db_structure.c, 31	db_connect, 40
db_structure.h, 33	db_create_recordset_from_query, 40
db_create_entities_table	db_execute_query, 40
db_entities.c, 20	db_dummy_list_entities_report_sql.c

db_list_entities_report_sql, 41	db_drop_users_table_sql, 30
db_dummy_list_users_report_sql.c	db_list_entities_report_sql, 30
db_list_users_report_sql, 41	db_list_users_report_sql, 30
db_entities.c	db_structure.c
db_create_entities_table, 20	db_create_database_structure, 31
db_drop_entities_table, 20	db_delete_database_structure, 31
db_list_entities_report, 20	db_structure.h
db_entities.h	db_create_database_structure, 33
db_create_entities_table, 22	db_delete_database_structure, 33
db_drop_entities_table, 22	db_users.c
db_list_entities_report, 22	db_create_users_table, 34
db_execute_query	db_drop_users_table, 34
db_dummy_general.c, 40 db_mysql_general.c, 46	db_list_users_report, 34 db_users.h
db_query.h, 24	db_create_users_table, 36
db_list_entities_report	db_drop_users_table, 36
db_entities.c, 20	db_list_users_report, 36
db_entities.h, 22	delim_file_read
db list entities report sql	delim_file_read.c, 104
db_dummy_list_entities_report_sql.c, 41	delim_file_read.h, 106
db mysql list entities report sql.c, 46	delim file read.c
db_sql.h, 30	delim_file_read, 104
db_list_users_report	MAX_LINE_SIZE, 104
db_users.c, 34	delim file read.h
db_users.h, 36	delim_file_read, 106
db_list_users_report_sql	ds_list, 7
db_dummy_list_users_report_sql.c, 41	current, 7
db_mysql_list_users_report_sql.c, 47	data_destructor, 8
db_sql.h, 30	ds_list.h, 52
db_mysql_create_entities_table_sql.c	free_on_delete, 8
db_create_entities_table_sql, 42	head, 8
db_mysql_create_users_table_sql.c	length, 8
db_create_users_table_sql, 43	tail, 8
db_mysql_drop_entities_table_sql.c	ds_list.c
db_drop_entities_table_sql, 43	ds_list_create, 50
db_mysql_drop_users_table_sql.c	ds_list_destructor, 50
db_drop_users_table_sql, 44	ds_list.h
db_mysql_general.c	ds_list, 52
conn_mss, 46	ds_list_append, 52
db_connect, 45	ds_list_create, 52
db_create_recordset_from_query, 45	ds_list_destroy, 53
db_execute_query, 46	ds_list_destructor, 53
main_mss, 46	ds_list_element, 53
db_mysql_list_entities_report_sql.c db_list_entities_report_sql, 46	ds_list_get_next_data, 53
db_mysql_list_users_report_sql.c	ds_list_get_prev_data, 54 ds_list_is_empty, 54
db_list_users_report_sql, 47	ds_list_length, 54
db_query.h	ds_list_remove_all, 54
db_execute_query, 24	ds_list_remove_tail, 54
db_reporting.c	ds_list_seek_end, 55
db_create_report_from_query, 26	ds_list_seek_start, 55
db_reporting.h	ds_list_append
db_create_recordset_from_query, 26	ds_list.h, 52
db_create_report_from_query, 27	ds_list_create
db_sql.h	ds_list.c, 50
db_create_entities_table_sql, 29	ds_list.h, 52
db_create_users_table_sql, 29	ds_list_destroy
db_drop_entities_table_sql, 30	ds_list.h, 53

ds_list_destructor	ds_map_str_destroy, 62
ds_list.c, 50	ds_map_str_get_value, 62
ds_list.h, 53	ds_map_str_init, 62
ds_list_element, 8	ds_map_str_insert, 63
data, 9	ds_map_str_destroy
ds_list.h, 53	ds_map_str.h, 62
next, 9	ds_map_str_get_value
previous, 9	ds_map_str.h, 62
ds_list_get_next_data	ds_map_str_init
ds_list.h, 53	ds_map_str.c, 61
ds list get prev data	ds_map_str.h, 62
ds_list.h, 54	ds map str insert
ds_list_is_empty	ds_map_str.h, 63
ds_list.h, 54	ds record, 11
ds_list_length	ds_record.h, 67
ds_list.h, 54	fields, 11
ds_list_remove_all	ds record.c
ds_list.h, 54	ds record create, 64
ds_list_remove_tail	ds_record_destructor, 64
ds_list.h, 54	ds_record_make_delim_string, 65
ds_list_seek_end	ds_record_make_values_string, 65
ds_list.h, 55	ds_record_tokenize, 65
ds_list_seek_start	ds_record.h
ds_list.h, 55	ds_record, 67
ds_map, 9	ds_record_clear, 67
ds_map.h, 58	ds_record_create, 67
hash_size, 10	ds_record_destroy, 67
lists, 10	ds_record_destructor, 68
ds_map.c	ds_record_get_field, 68
ds_map_init, 57	ds_record_get_next_data, 68
ds_map_print_all, 57	ds_record_make_delim_string, 68
ds_map.h	ds_record_make_values_string, 69
ds_map, 58	ds_record_seek_start, 69
ds_map_destroy, 58	ds_record_set_field, 69
ds_map_get_value, 58	ds_record_size, 69
ds_map_init, 59	ds_record_tokenize, 69
ds_map_insert, 59	ds_record_clear
ds_map_print_all, 59	ds_record.h, 67
ds_map_destroy	ds record create
ds_map.h, 58	ds record.c, 64
ds_map_get_value	ds record.h, 67
ds_map.h, 58	ds_record_destroy
ds_map_init	ds_record.h, 67
ds_map.c, 57	ds record destructor
ds_map.h, 59	ds_record.c, 64
ds_map_insert	ds_record.h, 68
ds_map.h, 59	ds_record_get_field
ds_map_print_all	ds_record_h, 68
ds_map.c, 57	ds_record_get_next_data
ds_map.h, 59	ds_record_make_delim_string
ds_map_str, 10	ds_record_make_delim_string
ds_map_str.h, 62	ds_record.c, 65
hash_size, 10	ds_record.h, 68
lists, 11	ds_record_make_values_string
ds_map_str.c	ds_record.c, 65
ds_map_str_init, 61	ds_record.h, 69
ds_map_str.h	ds_record_seek_start
ds_map_str, 62	ds_record.h, 69

ds_record_set_field	ds_str_compare, 78
ds_record.h, 69	ds_str_compare_cstr, 78
ds_record_size	ds_str_concat, 78
ds_record.h, 69	ds_str_create, 79
ds_record_tokenize	ds_str_create_direct, 79
ds_record.c, 65	ds_str_create_sprintf, 79
ds_record.h, 69	ds_str_cstr, 79
ds_recordset, 12	ds_str_decorate, 80
ds_recordset.h, 73	ds_str_destroy, 80
field_lengths, 12	ds_str_destructor, 80
headers, 12	ds_str_doubleval, 80
num_fields, 12	ds_str_dup, 81
records, 12	ds_str_getline, 81
ds_recordset.c	ds_str_intval, 81
ds_recordset_create, 71	ds_str_is_empty, 81
ds_recordset.h	ds_str_length, 82
ds_recordset, 73	ds_str_split, 82
ds_recordset_add_record, 73	ds_str_strchr, 82
ds_recordset_create, 73	ds_str_substr_left, 82
ds_recordset_destroy, 73	ds str substr right, 83
ds_recordset_get_next_insert_query, 73	ds_str_trim, 83
ds recordset get text report, 74	ds_str_trim_leading, 83
ds recordset next record, 74	ds_str_trim_trailing, 83
ds recordset num fields, 74	ds str trunc, 83
ds_recordset_num_records, 74	ds_str.h
ds_recordset_seek_start, 75	ds_str, 86
ds_recordset_set_headers, 75	ds_str_assign, 86
ds_recordset_add_record	ds_str_assign_cstr, 86
	ds_str_char_at_index, 86
ds_recordset.h, 73	
ds_recordset_create	ds_str_clear, 87
ds_recordset_create ds_recordset.c, 71	ds_str_clear, 87 ds_str_compare, 87
ds_recordset_create ds_recordset.c, 71 ds_recordset.h, 73	ds_str_clear, 87 ds_str_compare, 87 ds_str_compare_cstr, 87
ds_recordset_create ds_recordset.c, 71 ds_recordset.h, 73 ds_recordset_destroy	ds_str_clear, 87 ds_str_compare, 87 ds_str_compare_cstr, 87 ds_str_concat, 87
ds_recordset_create     ds_recordset.c, 71     ds_recordset.h, 73 ds_recordset_destroy     ds_recordset.h, 73	ds_str_clear, 87 ds_str_compare, 87 ds_str_compare_cstr, 87 ds_str_concat, 87 ds_str_concat_cstr, 87
ds_recordset_create     ds_recordset.c, 71     ds_recordset.h, 73 ds_recordset_destroy     ds_recordset.h, 73 ds_recordset_get_next_insert_query	ds_str_clear, 87 ds_str_compare, 87 ds_str_compare_cstr, 87 ds_str_concat, 87 ds_str_concat_cstr, 87 ds_str_create, 88
ds_recordset_create     ds_recordset.c, 71     ds_recordset.h, 73 ds_recordset_destroy     ds_recordset.h, 73 ds_recordset_get_next_insert_query     ds_recordset.h, 73	ds_str_clear, 87 ds_str_compare, 87 ds_str_compare_cstr, 87 ds_str_concat, 87 ds_str_concat_cstr, 87 ds_str_create, 88 ds_str_create_direct, 88
ds_recordset_create     ds_recordset.c, 71     ds_recordset.h, 73 ds_recordset_destroy     ds_recordset.h, 73 ds_recordset_get_next_insert_query     ds_recordset.h, 73 ds_recordset_get_text_report	ds_str_clear, 87 ds_str_compare, 87 ds_str_compare_cstr, 87 ds_str_concat, 87 ds_str_concat_cstr, 87 ds_str_create, 88 ds_str_create_direct, 88 ds_str_create_sprintf, 88
ds_recordset_create     ds_recordset.c, 71     ds_recordset.h, 73  ds_recordset_destroy     ds_recordset.h, 73  ds_recordset_get_next_insert_query     ds_recordset_get_text_report     ds_recordset.h, 74	ds_str_clear, 87 ds_str_compare, 87 ds_str_compare_cstr, 87 ds_str_concat, 87 ds_str_concat_cstr, 87 ds_str_create, 88 ds_str_create_direct, 88 ds_str_create_sprintf, 88 ds_str_cstr, 89
ds_recordset_create     ds_recordset.c, 71     ds_recordset.h, 73  ds_recordset_destroy     ds_recordset.h, 73  ds_recordset_get_next_insert_query     ds_recordset.h, 73  ds_recordset_get_text_report     ds_recordset_next_record	ds_str_clear, 87 ds_str_compare, 87 ds_str_compare_cstr, 87 ds_str_concat, 87 ds_str_concat_cstr, 87 ds_str_create, 88 ds_str_create_direct, 88 ds_str_create_sprintf, 88 ds_str_cstr, 89 ds_str_decorate, 89
ds_recordset_create     ds_recordset.c, 71     ds_recordset.h, 73  ds_recordset_destroy     ds_recordset_h, 73  ds_recordset_get_next_insert_query     ds_recordset.h, 73  ds_recordset_get_text_report     ds_recordset_h, 74  ds_recordset_next_record     ds_recordset.h, 74	ds_str_clear, 87 ds_str_compare, 87 ds_str_compare_cstr, 87 ds_str_concat, 87 ds_str_concat_cstr, 87 ds_str_create, 88 ds_str_create_direct, 88 ds_str_create_sprintf, 88 ds_str_cstr, 89 ds_str_decorate, 89 ds_str_destroy, 89
ds_recordset_create     ds_recordset.c, 71     ds_recordset.h, 73  ds_recordset_destroy     ds_recordset_h, 73  ds_recordset_get_next_insert_query     ds_recordset.h, 73  ds_recordset_get_text_report     ds_recordset.h, 74  ds_recordset_next_record     ds_recordset_num_fields	ds_str_clear, 87 ds_str_compare, 87 ds_str_compare_cstr, 87 ds_str_concat, 87 ds_str_concat_cstr, 87 ds_str_create, 88 ds_str_create_direct, 88 ds_str_create_sprintf, 88 ds_str_cstr, 89 ds_str_decorate, 89 ds_str_destroy, 89 ds_str_destructor, 89
ds_recordset_create     ds_recordset.c, 71     ds_recordset.h, 73  ds_recordset_destroy     ds_recordset.h, 73  ds_recordset_get_next_insert_query     ds_recordset.h, 73  ds_recordset_get_text_report     ds_recordset.h, 74  ds_recordset_next_record     ds_recordset_num_fields     ds_recordset.h, 74	ds_str_clear, 87 ds_str_compare, 87 ds_str_compare_cstr, 87 ds_str_concat, 87 ds_str_concat_cstr, 87 ds_str_create, 88 ds_str_create_direct, 88 ds_str_create_sprintf, 88 ds_str_cstr, 89 ds_str_decorate, 89 ds_str_destroy, 89 ds_str_destructor, 89 ds_str_doubleval, 89
ds_recordset_create     ds_recordset.c, 71     ds_recordset.h, 73  ds_recordset_destroy     ds_recordset.h, 73  ds_recordset_get_next_insert_query     ds_recordset.h, 73  ds_recordset_get_text_report     ds_recordset.h, 74  ds_recordset_next_record     ds_recordset_num_fields     ds_recordset_num_fields     ds_recordset_num_records	ds_str_clear, 87 ds_str_compare, 87 ds_str_compare_cstr, 87 ds_str_concat, 87 ds_str_concat_cstr, 87 ds_str_create, 88 ds_str_create_direct, 88 ds_str_create_sprintf, 88 ds_str_cstr, 89 ds_str_decorate, 89 ds_str_destroy, 89 ds_str_destructor, 89 ds_str_doubleval, 89 ds_str_dup, 90
ds_recordset_create     ds_recordset.c, 71     ds_recordset.h, 73  ds_recordset_destroy     ds_recordset_destroy     ds_recordset.h, 73  ds_recordset_get_next_insert_query     ds_recordset.h, 73  ds_recordset_get_text_report     ds_recordset_next_record     ds_recordset_next_record     ds_recordset_num_fields     ds_recordset_num_records     ds_recordset_num_records     ds_recordset.h, 74	ds_str_clear, 87 ds_str_compare, 87 ds_str_compare_cstr, 87 ds_str_concat, 87 ds_str_concat_cstr, 87 ds_str_create, 88 ds_str_create_direct, 88 ds_str_create_sprintf, 88 ds_str_cstr, 89 ds_str_decorate, 89 ds_str_destroy, 89 ds_str_destructor, 89 ds_str_doubleval, 89 ds_str_dup, 90 ds_str_getline, 90
ds_recordset_create     ds_recordset.c, 71     ds_recordset.h, 73  ds_recordset_destroy     ds_recordset_destroy     ds_recordset_get_next_insert_query     ds_recordset.h, 73  ds_recordset_get_text_report     ds_recordset_n, 74  ds_recordset_next_record     ds_recordset_n, 74  ds_recordset_num_fields     ds_recordset_num_records     ds_recordset_num_records     ds_recordset_seek_start	ds_str_clear, 87 ds_str_compare, 87 ds_str_compare_cstr, 87 ds_str_concat, 87 ds_str_concat_cstr, 87 ds_str_create, 88 ds_str_create_direct, 88 ds_str_create_sprintf, 88 ds_str_cstr, 89 ds_str_decorate, 89 ds_str_destroy, 89 ds_str_destructor, 89 ds_str_doubleval, 89 ds_str_dup, 90 ds_str_getline, 90 ds_str_hash, 90
ds_recordset_create     ds_recordset.c, 71     ds_recordset.h, 73  ds_recordset_destroy     ds_recordset_destroy     ds_recordset_get_next_insert_query     ds_recordset.h, 73  ds_recordset_get_text_report     ds_recordset_n, 74  ds_recordset_next_record     ds_recordset_num_fields     ds_recordset_num_records     ds_recordset_num_records     ds_recordset_seek_start     ds_recordset_seek_start     ds_recordset.h, 75	ds_str_clear, 87 ds_str_compare, 87 ds_str_compare_cstr, 87 ds_str_concat, 87 ds_str_concat_cstr, 87 ds_str_create, 88 ds_str_create_direct, 88 ds_str_create_sprintf, 88 ds_str_cstr, 89 ds_str_decorate, 89 ds_str_destroy, 89 ds_str_destructor, 89 ds_str_destructor, 89 ds_str_dup, 90 ds_str_getline, 90 ds_str_pash, 90 ds_str_intval, 90
ds_recordset_create     ds_recordset.c, 71     ds_recordset.h, 73  ds_recordset_destroy     ds_recordset_destroy     ds_recordset.h, 73  ds_recordset_get_next_insert_query     ds_recordset.h, 73  ds_recordset_get_text_report     ds_recordset.h, 74  ds_recordset_next_record     ds_recordset.h, 74  ds_recordset_num_fields     ds_recordset_num_records     ds_recordset_num_records     ds_recordset_seek_start     ds_recordset_set_headers	ds_str_clear, 87 ds_str_compare, 87 ds_str_compare_cstr, 87 ds_str_concat, 87 ds_str_concat_cstr, 87 ds_str_create, 88 ds_str_create_direct, 88 ds_str_create_sprintf, 88 ds_str_cstr, 89 ds_str_decorate, 89 ds_str_destroy, 89 ds_str_destructor, 89 ds_str_destructor, 89 ds_str_dup, 90 ds_str_dup, 90 ds_str_getline, 90 ds_str_intval, 90 ds_str_is_empty, 91
ds_recordset_create     ds_recordset.c, 71     ds_recordset.h, 73  ds_recordset_destroy     ds_recordset.h, 73  ds_recordset_get_next_insert_query     ds_recordset.h, 73  ds_recordset_get_text_report     ds_recordset_n, 74  ds_recordset_next_record     ds_recordset_num_fields     ds_recordset_num_records     ds_recordset_num_records     ds_recordset_seek_start     ds_recordset_seek_start     ds_recordset_set_headers     ds_recordset_set_headers     ds_recordset.h, 75	ds_str_clear, 87 ds_str_compare, 87 ds_str_compare_cstr, 87 ds_str_concat, 87 ds_str_concat_cstr, 87 ds_str_create, 88 ds_str_create_direct, 88 ds_str_create_sprintf, 88 ds_str_cstr, 89 ds_str_decorate, 89 ds_str_destructor, 89 ds_str_destructor, 89 ds_str_doubleval, 89 ds_str_dup, 90 ds_str_getline, 90 ds_str_lntval, 90 ds_str_is_empty, 91 ds_str_length, 91
ds_recordset_create     ds_recordset.c, 71     ds_recordset.h, 73  ds_recordset_destroy     ds_recordset_destroy     ds_recordset_destroy     ds_recordset_get_next_insert_query     ds_recordset.h, 73  ds_recordset_get_text_report     ds_recordset_next_record     ds_recordset_next_record     ds_recordset_num_fields     ds_recordset_num_records     ds_recordset_num_records     ds_recordset_seek_start     ds_recordset_seek_start     ds_recordset_set_headers     ds_recordset_set_headers     ds_recordset.h, 75  ds_str, 13	ds_str_clear, 87 ds_str_compare, 87 ds_str_compare_cstr, 87 ds_str_concat, 87 ds_str_concat_cstr, 87 ds_str_create, 88 ds_str_create_direct, 88 ds_str_create_sprintf, 88 ds_str_ceate_sprintf, 88 ds_str_decorate, 89 ds_str_destroy, 89 ds_str_destructor, 89 ds_str_doubleval, 89 ds_str_dup, 90 ds_str_getline, 90 ds_str_lnash, 90 ds_str_is_empty, 91 ds_str_length, 91 ds_str_split, 91
ds_recordset_create     ds_recordset.c, 71     ds_recordset.h, 73  ds_recordset_destroy     ds_recordset_destroy     ds_recordset.h, 73  ds_recordset_get_next_insert_query     ds_recordset_get_text_report     ds_recordset.h, 74  ds_recordset_next_record     ds_recordset_num_fields     ds_recordset_num_records     ds_recordset_h, 74  ds_recordset_num_records     ds_recordset_seek_start     ds_recordset_seek_start     ds_recordset_set_headers     ds_recordset.h, 75  ds_recordset_set_headers     ds_recordset, 13     capacity, 13	ds_str_clear, 87 ds_str_compare, 87 ds_str_compare_cstr, 87 ds_str_concat, 87 ds_str_concat_cstr, 87 ds_str_create, 88 ds_str_create_direct, 88 ds_str_create_sprintf, 88 ds_str_ceate_sprintf, 88 ds_str_decorate, 89 ds_str_destroy, 89 ds_str_destructor, 89 ds_str_doubleval, 89 ds_str_dup, 90 ds_str_getline, 90 ds_str_lash, 90 ds_str_is_empty, 91 ds_str_length, 91 ds_str_split, 91 ds_str_strchr, 91
ds_recordset_create     ds_recordset.c, 71     ds_recordset.h, 73  ds_recordset_destroy     ds_recordset_destroy     ds_recordset_get_next_insert_query     ds_recordset_get_text_report     ds_recordset_n, 73  ds_recordset_n, 74  ds_recordset_next_record     ds_recordset_num_fields     ds_recordset_num_fields     ds_recordset_num_records     ds_recordset_h, 74  ds_recordset_seek_start     ds_recordset_seek_start     ds_recordset_set_h, 75  ds_recordset_set_headers     ds_recordset.h, 75  ds_str, 13     capacity, 13     data, 13	ds_str_clear, 87 ds_str_compare, 87 ds_str_compare_cstr, 87 ds_str_concat, 87 ds_str_concat_cstr, 87 ds_str_create, 88 ds_str_create_direct, 88 ds_str_create_sprintf, 88 ds_str_cstr, 89 ds_str_decorate, 89 ds_str_destroy, 89 ds_str_destructor, 89 ds_str_dup, 90 ds_str_getline, 90 ds_str_getline, 90 ds_str_intval, 90 ds_str_is_empty, 91 ds_str_split, 91 ds_str_split, 91 ds_str_substr_left, 92
ds_recordset_create     ds_recordset.c, 71     ds_recordset.h, 73  ds_recordset_destroy     ds_recordset_destroy     ds_recordset_get_next_insert_query     ds_recordset_get_text_report     ds_recordset_n, 73  ds_recordset_n, 74  ds_recordset_next_record     ds_recordset_num_fields     ds_recordset_num_records     ds_recordset_num_records     ds_recordset_seek_start     ds_recordset_seek_start     ds_recordset_set_h, 75  ds_recordset_set_headers     ds_recordset.h, 75  ds_str, 13     capacity, 13     data, 13     ds_str.h, 86	ds_str_clear, 87 ds_str_compare, 87 ds_str_compare_cstr, 87 ds_str_concat, 87 ds_str_concat_cstr, 87 ds_str_create, 88 ds_str_create_direct, 88 ds_str_create_sprintf, 88 ds_str_cstr, 89 ds_str_decorate, 89 ds_str_destructor, 89 ds_str_destructor, 89 ds_str_dup, 90 ds_str_getline, 90 ds_str_getline, 90 ds_str_intval, 90 ds_str_is_empty, 91 ds_str_length, 91 ds_str_split, 91 ds_str_substr_left, 92 ds_str_substr_left, 92 ds_str_substr_right, 92
ds_recordset_create     ds_recordset.c, 71     ds_recordset.h, 73  ds_recordset_destroy     ds_recordset_destroy     ds_recordset_get_next_insert_query     ds_recordset.h, 73  ds_recordset_get_text_report     ds_recordset.h, 74  ds_recordset_next_record     ds_recordset_num_fields     ds_recordset_num_records     ds_recordset.h, 74  ds_recordset_num_records     ds_recordset_seek_start     ds_recordset_seek_start     ds_recordset_set_headers     ds_recordset.h, 75  ds_str, 13     capacity, 13     data, 13     ds_str.h, 86     length, 13	ds_str_clear, 87 ds_str_compare, 87 ds_str_compare_cstr, 87 ds_str_concat, 87 ds_str_concat_cstr, 87 ds_str_create, 88 ds_str_create_direct, 88 ds_str_create_sprintf, 88 ds_str_cstr, 89 ds_str_decorate, 89 ds_str_destructor, 89 ds_str_destructor, 89 ds_str_dup, 90 ds_str_getline, 90 ds_str_getline, 90 ds_str_intval, 90 ds_str_is_empty, 91 ds_str_split, 91 ds_str_split, 91 ds_str_substr_left, 92 ds_str_trim, 92 ds_str_trim, 92
ds_recordset_create     ds_recordset.c, 71     ds_recordset.h, 73  ds_recordset_destroy     ds_recordset_destroy     ds_recordset_get_next_insert_query     ds_recordset_get_text_report     ds_recordset_n, 73  ds_recordset_next_record     ds_recordset_next_record     ds_recordset_num_fields     ds_recordset_num_records     ds_recordset_num_records     ds_recordset_seek_start     ds_recordset_seek_start     ds_recordset_set_headers     ds_recordset.h, 75  ds_str, 13     capacity, 13     data, 13     ds_str.h, 86     length, 13  ds_str.c	ds_str_clear, 87 ds_str_compare, 87 ds_str_compare_cstr, 87 ds_str_concat, 87 ds_str_concat_cstr, 87 ds_str_create, 88 ds_str_create_direct, 88 ds_str_create_sprintf, 88 ds_str_ceate_sprintf, 88 ds_str_decorate, 89 ds_str_destructor, 89 ds_str_destructor, 89 ds_str_doubleval, 89 ds_str_dup, 90 ds_str_getline, 90 ds_str_jetline, 90 ds_str_intval, 90 ds_str_is_empty, 91 ds_str_is_empty, 91 ds_str_split, 91 ds_str_substr_left, 92 ds_str_substr_right, 92 ds_str_trim_leading, 92
ds_recordset_create     ds_recordset.c, 71     ds_recordset.h, 73  ds_recordset_destroy     ds_recordset_destroy     ds_recordset_get_next_insert_query     ds_recordset_get_text_report     ds_recordset_n, 73  ds_recordset_next_record     ds_recordset_next_record     ds_recordset_num_fields     ds_recordset_num_records     ds_recordset_num_records     ds_recordset_seek_start     ds_recordset_seek_start     ds_recordset_set_h, 75  ds_recordset_set_headers     ds_recordset, 75  ds_str, 13     capacity, 13     data, 13     ds_str.h, 86     length, 13  ds_str.c     ds_str_assign, 77	ds_str_clear, 87 ds_str_compare, 87 ds_str_compare_cstr, 87 ds_str_concat, 87 ds_str_concat_cstr, 87 ds_str_create, 88 ds_str_create_direct, 88 ds_str_create_sprintf, 88 ds_str_ceate_sprintf, 88 ds_str_decorate, 89 ds_str_destroy, 89 ds_str_destructor, 89 ds_str_dup, 90 ds_str_getline, 90 ds_str_getline, 90 ds_str_intval, 90 ds_str_is_empty, 91 ds_str_length, 91 ds_str_split, 91 ds_str_substr_left, 92 ds_str_trim, 92 ds_str_trim_leading, 92 ds_str_trim_trailing, 93
ds_recordset_create     ds_recordset.c, 71     ds_recordset.h, 73  ds_recordset_destroy     ds_recordset_get_next_insert_query     ds_recordset.h, 73  ds_recordset_get_text_report     ds_recordset_next_record     ds_recordset_next_record     ds_recordset_num_fields     ds_recordset_num_records     ds_recordset_num_records     ds_recordset_seek_start     ds_recordset_seek_start     ds_recordset_set_h, 75  ds_recordset_set_headers     ds_recordset.h, 75  ds_str, 13     capacity, 13     data, 13     ds_str.h, 86     length, 13  ds_str.c     ds_str_assign_cstr, 77  ds_str_assign_cstr, 77	ds_str_clear, 87 ds_str_compare, 87 ds_str_compare_cstr, 87 ds_str_concat, 87 ds_str_concat_cstr, 87 ds_str_create, 88 ds_str_create_direct, 88 ds_str_create_sprintf, 88 ds_str_ceate_sprintf, 88 ds_str_decorate, 89 ds_str_destructor, 89 ds_str_destructor, 89 ds_str_doubleval, 89 ds_str_dup, 90 ds_str_getline, 90 ds_str_jetline, 90 ds_str_intval, 90 ds_str_is_empty, 91 ds_str_is_empty, 91 ds_str_split, 91 ds_str_substr_left, 92 ds_str_substr_right, 92 ds_str_trim_leading, 92
ds_recordset_create     ds_recordset.c, 71     ds_recordset.h, 73  ds_recordset_destroy     ds_recordset_destroy     ds_recordset_get_next_insert_query     ds_recordset_get_text_report     ds_recordset_n, 73  ds_recordset_next_record     ds_recordset_next_record     ds_recordset_num_fields     ds_recordset_num_records     ds_recordset_num_records     ds_recordset_seek_start     ds_recordset_seek_start     ds_recordset_set_h, 75  ds_recordset_set_headers     ds_recordset, 75  ds_str, 13     capacity, 13     data, 13     ds_str.h, 86     length, 13  ds_str.c     ds_str_assign, 77	ds_str_clear, 87 ds_str_compare, 87 ds_str_compare_cstr, 87 ds_str_concat, 87 ds_str_concat_cstr, 87 ds_str_create, 88 ds_str_create_direct, 88 ds_str_create_sprintf, 88 ds_str_ceate_sprintf, 88 ds_str_decorate, 89 ds_str_destroy, 89 ds_str_destructor, 89 ds_str_dup, 90 ds_str_getline, 90 ds_str_getline, 90 ds_str_intval, 90 ds_str_is_empty, 91 ds_str_length, 91 ds_str_split, 91 ds_str_substr_left, 92 ds_str_trim, 92 ds_str_trim_leading, 92 ds_str_trim_trailing, 93

ds_str.h, 86	ds_str.h, 91
ds_str_assign_cstr	ds_str_length
ds_str.c, 77	ds_str.c, 82
ds_str.h, 86	ds_str.h, 91
ds_str_char_at_index	ds str split
	·
ds_str.c, 77	ds_str.c, 82
ds_str.h, 86	ds_str.h, 91
ds_str_clear	ds_str_strchr
ds_str.c, 78	ds_str.c, 82
ds_str.h, 87	ds_str.h, 91
ds_str_compare	ds_str_substr_left
ds_str.c, 78	ds_str.c, 82
ds_str.h, 87	ds_str.h, 92
ds_str_compare_cstr	ds_str_substr_right
ds_str.c, 78	ds_str.c, 83
ds_str.h, 87	ds_str.h, 92
ds_str_concat	ds_str_trim
ds_str.c, 78	ds_str.c, 83
ds_str.h, 87	ds_str.h, 92
ds_str_concat_cstr	ds_str_trim_leading
ds str.h, 87	ds_str.c, 83
ds str create	ds str.h, 92
ds_str.c, 79	ds_str_trim_trailing
ds_str.h, 88	ds_str.c, 83
ds_str_create_direct	ds_str.h, 93
ds_str.c, 79	ds_str_trunc
ds_str.h, 88	ds_str.c, 83
ds_str_create_sprintf	ds_str.h, 93
ds_str.c, 79	ds_vector, 13
ds_str.h, 88	current, 14
ds_str_cstr	data, 14
ds_str.c, 79	data_destructor, 14
ds_str.h, 89	ds vector.h, 96
ds str decorate	free_on_delete, 14
ds_str.c, 80	size, 14
ds_str.h, 89	ds_vector.c
ds_str_destroy	ds_vector_create, 94
ds_str.c, 80	ds_vector_destructor, 94
ds_str.h, 89	ds_vector.h
ds_str_destructor	ds_vector, 96
ds_str.c, 80	ds_vector_clear, 96
ds_str.h, 89	ds_vector_create, 96
ds_str_doubleval	ds_vector_destroy, 97
ds_str.c, 80	ds_vector_destructor, 97
ds_str.h, 89	ds_vector_element, 97
ds_str_dup	ds_vector_get_next_data, 97
_ ·	
ds_str.c, 81	ds_vector_seek_start, 98 ds_vector_set, 98
ds_str.h, 90	:
ds_str_getline	ds_vector_size, 98
ds_str.c, 81	ds_vector_clear
ds_str.h, 90	ds_vector.h, 96
ds_str_hash	ds_vector_create
ds_str.h, 90	ds_vector.c, 94
ds_str_intval	ds_vector.h, 96
ds_str.c, 81	ds_vector_destroy
ds_str.h, 90	ds_vector.h, 97
ds_str_is_empty	ds_vector_destructor
ds_str.c, 81	ds_vector.c, 94

ds_vector.h, 97	lib/database/db_sampledata.c, 27
ds_vector_element	lib/database/db_sampledata.h, 28
ds_vector.h, 97	lib/database/db_sql.h, 29
ds_vector_get_next_data	lib/database/db_structure.c, 30
ds_vector.h, 97	lib/database/db_structure.h, 32
ds_vector_seek_start	lib/database/db users.c, 33
ds_vector.h, 98	lib/database/db_users.h, 35
ds_vector_set	lib/database/dummy/db_dummy_create_entities_table-
ds_vector.h, 98	_sql.c, 36
ds_vector_size	lib/database/dummy/db_dummy_create_users_table
ds_vector.h, 98	sql.c, 37
do_vodionii, oo	lib/database/dummy/db_dummy_drop_entities_table
field_lengths	
ds_recordset, 12	sql.c, 37
fields	lib/database/dummy/db_dummy_drop_users_table
	sql.c, 38
ds_record, 11	lib/database/dummy/db_dummy_general.c, 39
free_on_delete	lib/database/dummy/db_dummy_list_entities_report
ds_list, 8	sql.c, 40
ds_vector, 14	lib/database/dummy/db_dummy_list_users_report_sql.
	c, 41
gl_log_msg	lib/database/mysql/db_mysql_create_entities_table
gl_logging.c, 108	sql.c, 42
gl_logging.h, 110	lib/database/mysql/db_mysql_create_users_table_sql
gl_logging.c	c, 42
gl_log_msg, 108	lib/database/mysql/db_mysql_drop_entities_table_sql.c
gl_set_logging, 109	43
gl_logging.h	lib/database/mysql/db_mysql_drop_users_table_sql.c,
gl_log_msg, 110	43
gl_set_logging, 110	lib/database/mysql/db_mysql_general.c, 44
gl_set_logging	
gl_logging.c, 109	lib/database/mysql/db_mysql_list_entities_report_sql.c,
gl_logging.h, 110	46
3 = 100 0 7	lib/database/mysql/db_mysql_list_users_report_sql.c,
hash_size	47
 ds_map, 10	lib/datastruct/data_structures.h, 47
ds_map_str, 10	lib/datastruct/ds_list.c, 48
head	lib/datastruct/ds_list.h, 50
ds_list, 8	lib/datastruct/ds_map.c, 55
headers	lib/datastruct/ds_map.h, 57
ds_recordset, 12	lib/datastruct/ds_map_str.c, 59
us_recordset, 12	lib/datastruct/ds_map_str.h, 61
key	lib/datastruct/ds_record.c, 63
kv_pair_node, 15	lib/datastruct/ds_record.h, 65
<b>—</b> —	lib/datastruct/ds_recordset.c, 70
kv_pair_node, 14	lib/datastruct/ds_recordset.h, 71
key, 15	lib/datastruct/ds str.c, 75
next, 15	lib/datastruct/ds_str.h, 84
value, 15	lib/datastruct/ds vector.c, 93
In an oak	lib/datastruct/ds vector.h, 95
length	<del>-</del> · · · · ·
ds_list, 8	lib/file_ops/config_file_read.c, 98
ds_str, 13	lib/file_ops/config_file_read.h, 100
ub/dotabasa/dotabasa h 17	
lib/database/database.h, 17	lib/file_ops/delim_file_read.c, 103
lib/database/db_connection.h, 18	lib/file_ops/delim_file_read.h, 104
lib/database/db_connection.h, 18 lib/database/db_entities.c, 19	lib/file_ops/delim_file_read.h, 104 lib/file_ops/file_ops.h, 106
lib/database/db_connection.h, 18 lib/database/db_entities.c, 19 lib/database/db_entities.h, 21	lib/file_ops/delim_file_read.h, 104 lib/file_ops/file_ops.h, 106 lib/gl_general/gl_logging.c, 108
lib/database/db_connection.h, 18 lib/database/db_entities.c, 19	lib/file_ops/delim_file_read.h, 104 lib/file_ops/file_ops.h, 106
lib/database/db_connection.h, 18 lib/database/db_entities.c, 19 lib/database/db_entities.h, 21	lib/file_ops/delim_file_read.h, 104 lib/file_ops/file_ops.h, 106 lib/gl_general/gl_logging.c, 108
lib/database/db_connection.h, 18 lib/database/db_entities.c, 19 lib/database/db_entities.h, 21 lib/database/db_internal.h, 23	lib/file_ops/delim_file_read.h, 104 lib/file_ops/file_ops.h, 106 lib/gl_general/gl_logging.c, 108 lib/gl_general/gl_logging.h, 109

```
MAX_BUFFER_SIZE
    config_file_read.c, 99
MAX_LINE_SIZE
    delim_file_read.c, 104
main
    main.c, 111
main.c, 110
    main, 111
main_mss
    db_mysql_general.c, 46
next
    ds_list_element, 9
    kv_pair_node, 15
num_fields
    ds_recordset, 12
params, 16
previous
    ds_list_element, 9
records
    ds_recordset, 12
size
    ds_vector, 14
tail
    ds_list, 8
value
    kv_pair_node, 15
```